



Contemporary...Traditional...Provincial...

Known for more than 45 years as an outstanding designer and manufacturer of highest quality lighting fixtures for the home, the Virden name and reputation are your assurance of complete satisfaction. For information on planning the lighting for your home, see your electrical contractor, decorator, builder or architect or write to Dept. V-64, The John C. Virden Company, Cleveland 3, Ohio... or John C. Virden, Ltd., Toronto 16, Canada.



### Early American—what's your preference in home decor?

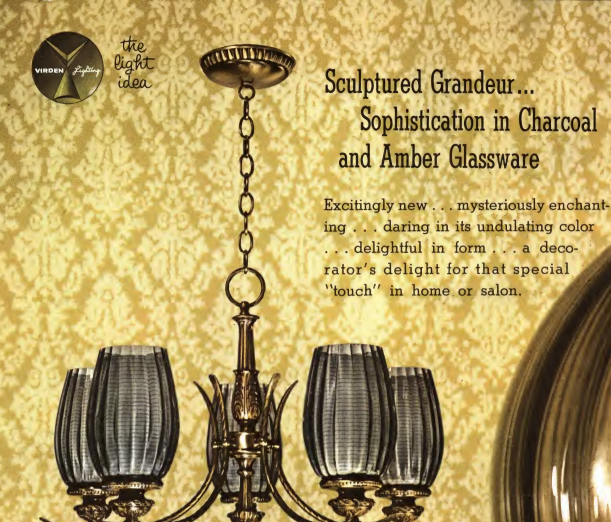
Do you love the easy elegance of Contemporary . . . or do you prefer the gracious charm of Traditional? Is your home furnished in romantic Provincial . . . or did you choose the simple warmth of Early American? Whatever your favorite decor, Virden has *The Light Idea* to enhance it.

Not only will you find a variety of lighting designs styled to your decorative preference, but Virden also presents authentic period pieces to help you reproduce a particular era or flavor in your home decor. Exciting designs that recall the hearty hospitality of the Old West . . . a cozy Colonial kitchen . . . an elegant Victorian sitting room . . . an Oriental or Florentine setting—you'll find them all in these pages. Add distinction, individuality and charm to your home with the enchanting touch of *The Light Idea* by Virden.





Hedrich-Blessing Photograph



V-1618 Graceful five-light sculptured chandelier in a traditional motif. Beautifully ornamented metal castings in antique brass finish. Charcoal color glass has molded vertical optics. White inner cylinder has horizontal crystal accent lines. Curved, rope twist arms add a subtle design detail that makes this fixture a conversation piece and a treasure to own. 26" spread. Length adjusts to 48" overall. Five 75 watt lamps are recommended.

V-1619 Same except with Amber glass.



V-6118 Traditionally styled wall bracket. Ornamental castings in antique brass finish. Charcoal vertical optic glass has white inner cylinder with horizontal lines. Distinctive and rich in appearance. 10¾" high, 10" extension. 5¾" backplate. On/off switch. One 75 watt lamp recommended.

V-6119 Same except with Amber glass.





V-1627 12" diam. x 21½" high. 100 watt lamp. V-1624 10" diam. x 19½" high. 100 watt lamp. V-1621 8" diam. x 15½" high. 75 watt lamp.

Exquisite beauty in a chain suspended fixture. Striking vertical optic glass in charcoal has white inner glass cylinder with fine horizontal lines to add to its distinctive styling. Ornamental castings have antique brass finish. On/off switch. Length adjusts to 48" overall. (See page 34 for versatile mounting kits. Permits hanging chain fixtures in dramatic locations.)

V-1628 12" diameter Amber Glass. 100 watt lamp. V-1625 10" diameter Amber Glass. 100 watt lamp. V-1622 8" diameter Amber Glass. 75 watt lamp.

V-6021 Classic wall mounted fixture. Charcoal glass in molded vertical optic has white inner cylinder with clear horizontal lines. Ornamental castings have antique brass finish. 15" high, 101/2" extension. 53/4" diameter backplate. On/off switch. One 75 watt lamp.

V-6022 Same except with Amber glass.



# Authentic Hand Decorated Tole Lamps... Capturing the Provincial Elegance of the 18th Century

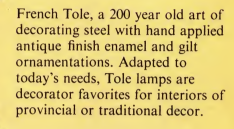


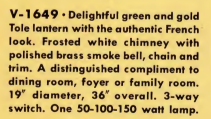


V-1316 · A luxurious decorator touch for dining room or library is this exquisite Tole chandelier in soft dark green and gold enameled metalware. Graceful polished brass arms and rich walnut wood reflect impecable taste. 36" length, 22" spread, 15½" high. Five 75 watt lamps.



V-1306 • Elegant matching 3-light Tole fixture with rich polished brass and walnut enhancing the beauty of green and gold shades. 36" length, 19" spread, 15½" high. Three 75 watt lamps.







V-5106 • Charming matching ceiling light with Tole green shade enhanced by curving polished brass arm and trim. Nice for hallways, small rooms. 51/4" diameter, 121/2" length. One 75 watt lamp.

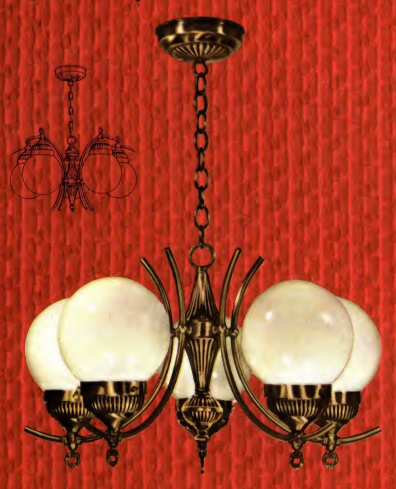
V-6106 • Matching Tole wall bracket with polished brass trim. 51/4" diameter, 11" length, 71/2" extension. On/off switch. One 75 watt lamp.



**V-5055** • Elegant ceiling fixture. Striking opalescent globe has pearlescent colors. Antique brass finish with fluted accents. 6" diameter. Length  $8\frac{1}{2}$ ". One 75 watt lamp.

## Gilded Opalescence

Pearlescent pinks, blues and ivory accent the elegance of ornamental metals.



V-1765 • Sparkling in splendor. Five light opalescent globe chandelier with gracefully curved arms conforming to the symmetry of the designer's original concept. 6" opalescent glass has subtle pearlescent colors. Lighted or unlighted the pearl-like tones combined with the antique brass add a priceless quality, 22" spread. Length adjusts to 36" overall. Five 60 watt lamps, Hi-Lo on/off switch to control lighting level.

NOTE: For individual preference, up or down mounting is possible. (See illustration).



V-1769 • 10" diam. x 18" high. 100 watt lamp. V-1767 • 8" diam. x 15" high. 75 watt lamp.

Chain suspended fixture with traditional charm. Opalescent glass sphere in pearlescent shell-like pinks, blues, ivory. Sculptured metal castings in antique brass finish. On/off switch. Length adjusts to 48" overall. (Can easily be converted to 3-light cluster. See "swag kit" and "spreader kit" on page 34.)



V-6150 · Opalescent wall bracket with fluted antique brass fittings. 6" diameter globe in pearlescent colors. (Fixture can be hung as shown or inverted.) 11" high, 11" extension. 5" diameter backplate. On/off switch. One 75 watt lamp.

# Victorian Elegance...

Decorative glass stylings . . . superbly fashioned with a note of nostalgic charm . . . adapted for current traditional interior motifs.





V-6131 · Imaginative designing has fashioned this classic wall bracket in beautiful opalescent glass with a crystal coin dot optic pattern, and white inner cylinder. Antique brass finished metal castings. 8" dia. globe. 15" high,  $10\frac{1}{2}$ " extension.  $5\frac{3}{4}$ " dia. backplate. On/off switch. One 75 watt lamp.





V-1634 • 10" dia. x 18" high. 100 watt lamp. V-1631 • 8" dia. x 15½" high. 75 watt lamp.

Shimmering enchantment in a chain suspended lantern. French white opalescent glass globe with crystal coin dot optic pattern, with white inner cylinder. Antique brass on sculptured metal components. Opalescent colors delightfully decorative when fixture is illuminated. Length adjusts to 48" overall. On/off switch.



V-1764 • Traditional elegance in a richly styled 2-light opalescent glass sphere lamp. Richly sculptured antique brass finished rope twisted arms and fittings add a note of splendor. 21" spread. Length adjusts to 48" overall. Two 75 watt lamps.





V-1396 • A design of elegance featuring the craftsmanship of wood polished, beveled, and hand cut glass panels enhanced by the walnut center stem finished with polished brass finials. 36" overall, 20" spread, 17" high. Six 75 watt lamps.



V-5192 • Matching 2-light ceiling piece with beveled crystal panels, walnut stem and polished brass finish. Adds sparkle to hallway, dinette, bedroom. 8" square, 11" length. Two 75 watt lamps.



V-1394 • Beveled crystal panels with sunburst design make an exquisite chain hung fixture for living or dining room or entrance hall. Walnut stem, polished brass finish. 36" overall, 12" spread. Three 75 watt lamps.



V-1392 • Matching 2-light chain hung fixture with sparkling clear crystal panels hand cut in sunburst design. Walnut stem, polished brass finish. Adds a brilliant note to entrance hall, dining or living room. 8" square, 36" overall. Two 75 watt lamps.

### CRYSTAL CHANDELIERS

Contemporary chandeliers, styled for today's formal hostess, enable you to enjoy the magnificence of truly elegant furnishings . . . choose from these classic designs.



V-4017 • Enjoy the shimmering enchantment of a real crystal chandelier for dining. Dozens of sparkling wood-polished cut crystal prisms reflect light in all directions from this two-tiered creation with its matching glass bowls and lacy, perforated brass galleries. 17" diameter, 1234" height. Four 60 watt lamps.



V-1015 • Romance of crystal for dining or bedroom. Glittering cut crystal prisms, wood-polished, surround a simulated cut glass bowl. Lacy, perforated, polished brass gallery and trim add gleaming accents. 15" diameter, 8" height. Three 60 watt lamps.





V-1385 • Matchless beauty in an exquisite five light chandelier of rare, delicate design. Graceful polished pewter arms and swirls complement the sparkling crystal glass. Brings charm and elegance to your dining or living room. 36" overall, 23" spread, 18" high. Five 75 watt lamps.



V-6185 • Lovely polished pewter and crystal wall bracket, designed as a companion piece for crystal chandelier above. Delicate beauty flatters a dining room sideboard, graces a hallway, or can bring charm to a powder room. 11½" high, 6½" extension, 11½" spread. On/off switch. Two 75 watt lamps.



V-5091 Charming Early American hobnail ceiling fixture. Hand-blown, milk white hobnail glass shade. Authentic smoke bell. Antique brass finish with maple wood trim, 9½" diameter, length 12". One 75 watt lamp.



V-6080 Matching wall bracket of Early American design. Hand-blown, milk white hobnail glass shade. Authentic smoke bell. Antique brass finish with maple wood trim. On/off switch. Length 12", extends 7½", 5" diameter backplate. One 75 watt lamp.



V-1793 Enduring charm in this beautiful antique brass 3-light Early American chandelier. Shades of hand-blown, milk white hobnail glass are accented by rich maple wood and graceful arms. Smoke bells give an authentic touch. 18½" spread. Length adjusts to 36" overall. Three 75 watt lamps.

SWAG CHAIN KIT—Decorative way to suspend any Virden chain hung fixture from ceiling without a ceiling outlet. Canopy attaches to ceiling, concealing splicing of fixture cord to swag cord. 14-feet of chain, 15-feet of cord with plug and on/off switch. Available in three finishes. (See page 34)

V-1797 Antique Brass V-1798 Antique Copper V-1799 Polished Brass





# Early American Charm... The Heritage of Hobnail Glass



V-1795 Romantic 5-light Early American chandelier with hand-blown, milk white hobnail glass shades. Authentic "smoke bells" top each shade, and warmly polished maple wood combines beautifully with antique brass. 22" spread. Length adjusts to 36" overall. Five 75 watt lamps.



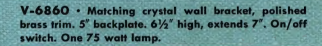
Softly glowing milk
white hand-blown
hobnail glass . . .
accented by warmly
gleaming maple
wood and rich antique
brass . . . an enchanting
decorative touch for
dining or family room,
entrance hall, powder
room or bedroom.

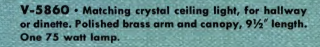
## Lacy Sparkling Crystal and Polished Brass





V-1860 • New charm in a 6-light chandelier that will flatter a contemporary table setting. Shades are clear crystal etched with fine, frosty lines. Polished brass arms and decorative spray surrounding stem add a golden touch. Length 36", spread 23". Six 75 watt lamps.







#### The Latest Decorator Touch...

#### Polished Pewter Lighting Styles

Colonial simplicity and charm in a beautifully designed and crafted series of pewter creations adapted for contemporary settings.

V-1455 • Gleaming polished pewter 5-light chandelier will add new magnificence to your dining room. Refreshing, uncluttered lines reflect impeccable taste. Opal shades have delicately scalloped top. 36" overall, 24" spread, 13" high. Five 75 watt lamps.



V-5155 • Matching ceiling light. An elegant addition to hall or foyer. Polished pewter. 9½" diameter. 11" length. One 75 watt lamp.



V-6155 • Matching wall bracket, excellent companion to chandelier in dining rooms, hallways or baths. Polished pewter. 5¾" diameter. 9½" high, 8" extension. On/off switch. One 75 watt lamp.



V-6157 • Polished pewter 2-light wall bracket matches chandelier for luxurious look throughout your dining room, hallways or bath. 9½" high, 7½" extension, 14½" spread. On/off switch. Two 75 watt lamps.

# Authentic Colonial Charm Graceful cut designs and the lovely look of crystal



V-5890 • Colonial charm in a graceful ceiling fixture. Frosted glass chimney in cut design, clear scalloped edge. 10" length. One 75 watt lamp.



V-6881 • Matching Colonial wall bracket in frosted glass with cut design, clear scalloped edge. 4½" backplate. 5" extension. On/off switch. One 75 watt lamp.



V-1885 • Authentic Colonial 5-light chandelier for gracious dining. Frosted white glass chimneys accented with cut designs, rippling clear scalloped edges. Polished brass. 18" diameter, 36" length. Five 75 watt lamps.







V-5038 • Distinctive traditional ceiling fixture with simulated cut glass panels. Attractive in hallway, dinette, bedroom. Polished brass trim. 71/8" square, 93/4" length. One 75 watt lamp.

#### Smart Contemporary Styling Rich walnut wood enhances the beauty of white opal glass





V-6125 • Matching contemporary wall bracket for decorative continuity in dining room, hall, foyer. 5" diameter, 12" length, 93/4" extension. On/off switch. One 75 watt lamp.



V-1425 • Handsome 5-light chandelier in contemporary styling. Tapered white opal glass shades on polished brass arms surround a stem of warm, rich walnut wood. 36" overall, 27" spread, 18" high. Five 75 watt lamps.

### Warmth of Wood Grain to Decorate and Light a Wall



V-6900 · One 40 watt R. S. lamp. - V-6905 · Two 40 watt R. S. lamps. Walnut grain valance with metal-backed white reflector. Polished brass end plates. On/off switch:

V-6901 • One 40 watt R. S. lamp.—V-6906 • Two 40 watt R. S. lamps. Translucent, light stable, medium impact styrene with walnut finish valuance. Polished brass end plates. On/off switch.

Attractive, functional valance lighting. Distributes light above and below fixture. Adds spaciousness and eye comfort for any room interior. Continuous row mounting possible. 48" length, 61/2" high, 6" extension.

V-9193 · 10 ft. cord and plug with feed through switch. (See page 34)

## Golden Glamor . . . Dazzling Clear Amber Glass and Gleaming Polished Brass in a Modern Mood



V-1861. Golden elegance in a dazzling chandelier of infinite grace. Brandy snifter shaped shades of sparkling amber glass enclose screen-like brass diffusers. Central stem is surrounded by a delightful spray effect. All polished brass. Spread 23", length 36". Six 75 watt lamps.



V-2871 • Matching amber glass ceiling fixture. Charming in dinette, bedroom, powder room. Spread 18", length 10". Three 75 watt lamps.

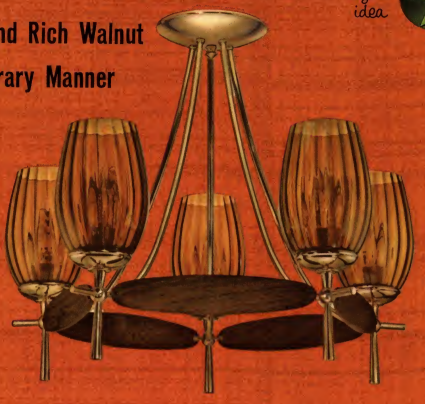


V-6861. Delightful matching wall bracket adds sparkle to hallway, bedroom, powder room.  $6\frac{1}{2}$ " length, 5" backplate, extends 7". On/off switch. One 75 watt lamp.





V-2135 • Sparkling amber glass with its optic beauty forms a contemporary ceiling chandelier of striking sophistication. Gleaming polished brass with walnut wood accents. 20" length, 24½" spread. Five 75 watt lamps.





**V-2133** • Matching amber glass ceiling fixture with the warm, friendly glow of polished brass accented with rich walnut wood. 15" length,  $18\frac{1}{2}$ " spread. Three 75 watt lamps.



V-6133 • A warm blend of optic amber glass with polished brass and rich walnut forms an enchanting matching wall light. 11½" length, 7" extension, 12" spread. On/off switch. Two 75 watt lamps.

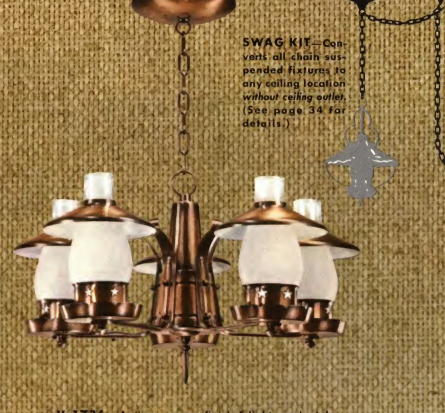




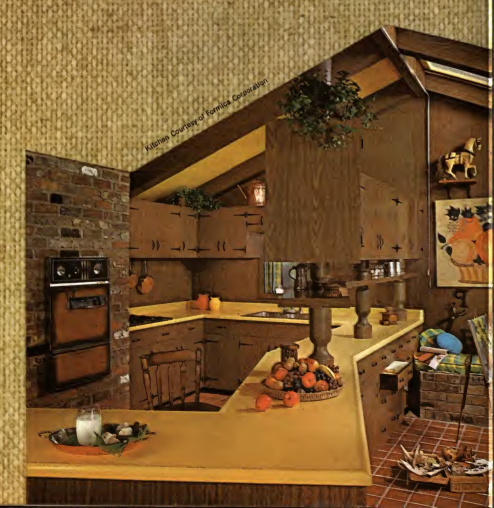
V-1742 · Antique copper finish enhances the design of this ranch ceiling fixture. Strap arms and metal reflector with frosted chimney add authentic traditional appearance; 81/4" wide, length 121/2". One 75 wattlamp.



V-1702 • Wall bracket ideal for ranch style decor. Antique copper finish decorative cups and metal reflector. Frosted chimney. 5 1/4" diameter backplate. Extends 8 1/4". On/off switch. One 75 watt lamp.



V-1736: Antique copper finish 5-light ranch style chandelier. Metal reflectors add authentic charm to this beautifully fashioned fixture. Frosted chimneys are held in decorative cups. 22" spread: Length adjusts to 36" overall. Five 75 watt lamps.







V-1734 · Antique Brass

Decorative ceiling lantern in popular traditional design. Ornamental reflector, cup and strap add charm and grace. Etched chimney for pleasant lighting effect. 12½" diameter. Length adjusts to 36" averall. One 100 watt lamp.

## Ranch Style Hospitality...

Hearty outdoor appeal reminiscent of the Old West . . . a welcoming note for family room, kitchen, dining room, hallway.



V-1185 · Antique Copper V-1186 · Antique Brass Reel, adjusts 26" to 53"

V-1785 · Antique Copper \*V-1786 · Antique Brass Chain suspended, adjusts to 36"

Decorative ranch style lantern for dinette or recreation room. Chaice of antique brass or copper, reel or chain suspended. 17" diameter pierced reflector. Opal chimney. Three-way switch for 50-100-150 watt lamp. \*Illustrated model.





V-1731 · Chain Suspended Adjusts to 36"

Gracefully curved traditional hanging lantern for dining, family or recreation room. Finished in polished copper and rusty iron. Diameter  $12\frac{1}{2}$ ". One 100 watt lamp.

V-1721 · Pulldown Adjusts 23" to 52"





V-1545 • Enchanting Ranch Style chandelier in sparkling optic amber glass. Warm antique brass and walnut wood accents in the contemporary manner. Ideal for living-dining room areas. 22½" spread, 36" length. Six-lamp—five 75 watt lamps and one center R-30 reflector lamp or 75 watt lamp. Controlled by 3-way switch.

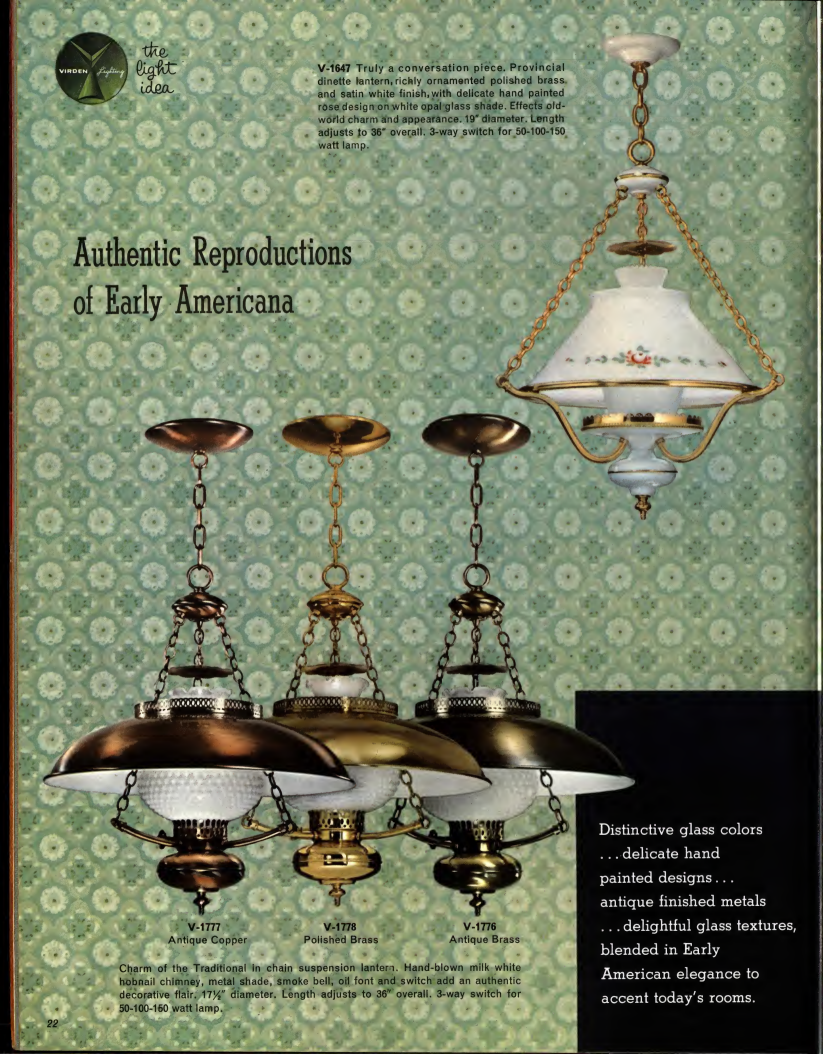
## Amber Glass and Walnut Wood... Ranch Style with Contemporary Flair



V-5145 • Matching amber glass ceiling fixture. Interesting antique brass arm and chain arrangement holds vertical optic glass. 9" diameter, 12" length. One 75 watt lamp.



V-6145 • Amber glass 2-light wall bracket. Antique brass and walnut combine to give an air of quiet contemporary elegance. 11½" width, 11½" length, extends 8". On/off switch. Two 75 watt lamps.

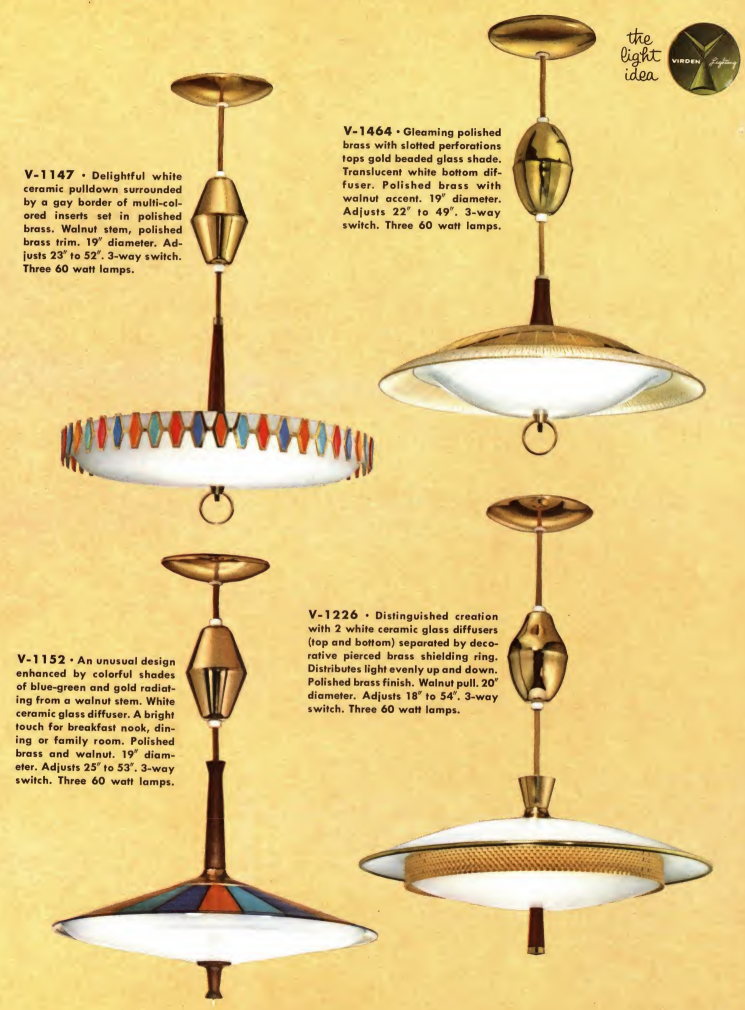




















V-1930 · White opal glass, polished brass top cone and canopy. White plastic cord. 7" wide, 14" high, overall length 64". One 100 watt white or colored lamp.



V-1940 · Ceramic in eggshell white, gold speckle. Accented with embossed horizontal circles. Walnut top, brass canopy, white plastic cord. 7" wide, 58" length. One 100 watt white or colored lamp.



perforated to create a lovely lighting effect. White interior finish. Opal glass diffuser with open bottom for easy relamping. Polished brass canopy, white plastic cord. 101/2" diameter, 12" high. Adjusts to 63" overall. One 100 watt lamp.



light idea

V-1195 · A gleaming cage of polished brass with inner white glass diffuser. A real conversation piece. 6" diameter, 251/2" high, length 48". One 100 watt lamp.

Delightful decorative accents for corners, planters, breakfast bars, furniture groupings









#### CHAIN SUSPENDED



#### CORD SUSPENDED

SPREADER KIT-Includes polished brass canopy with walnut wood arms in your choice of 3-4-5 arm or 3-in-line clusters, enabling you to create a variety of arrangements using Virden pendants.



V-1691 • 3 in line. 28" spread. 14" spacing between cords.



V-1692 • 3 light. 15" diameter. 71/2" from center to cord.



V-1693 • 4 light. 21" diameter. 101/2" from center to cord.



V-1694 • 5 light. 27" diameter. 131/2" from center to cord.

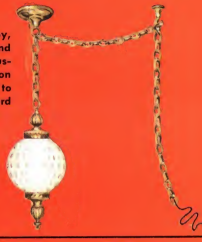
#### Accessories...

Virden accessories are designed for use with various Virden fixtures illustrated throughout this catalog. They can increase the utility, versatility and decorative value of the fixtures you select.

SWAG CHAIN KIT-Includes canopy, 14 ft. chain, 15 ft. cord with plug and on/off switch. Converts any chain suspended fixture to any ceiling location without ceiling outlet. Canopy attaches to ceiling, conceals splicing of fixture cord to swag cord. (Fixture not included.)

V-1797 • Antique Brass V-1798 · Antique Copper

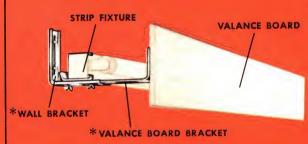
V-1799 • Polished Brass



V-1964 · CEILING TRACK—For any Virden pulldown. 6 ft. extruded aluminum track, satin white finish, 12 ft. cord, plug and splicing compartment. Enables pulldown to be moved to any ceiling location on track. (Fixture not included.)



#### ADJUSTABLE VALANCE BRACKET



\* V-9192 · Valance board mounting kit. Extends 6" to 9".



V-9193 • 10 ft. cord and plug with feed through switch.



V-9191 · Joiner band, Chromium.

Clip-on, ribbed white plastic shield.

**V-9610** • For 15 watt strip. **V-9612** • For 20 watt strip. V-9613 • For 30 watt strip. V-9614 • For 40 watt strip.



V-9190 · End plate. Polished aluminum. (Includes pair)



ROUND HI-HATS
Pre-Wired or Un-Wired

**ADJUSTABLE** 

SOCKET POSITION

"V"-TENSION SPRING TRIM HOLDER

14 GAUGE

LARGE
EASY ACCESS
JUNCTION BOX
AMPLE ½" & ¾"
KNOCKOUTS

ATTEMIO

ALL-PURPOSE

## VIRDEN RECESSED LIGHTING

SQUARE AND RECTANGULAR RECESSED Pre-Wired or Un-Wired

HOUSING OF HEAVY GAUGE STEEL WELDED CONSTRUCTION

> HI-BAKE WHITE ENAMEL FINISH

"V"-TENSION SPRING TRIM HOLDER 14 GAUGE
LARGE
EASY ACCESS
JUNCTION BOX
AMPLE ½" & ¾"
KNOCKOUTS

PLASTER FRAME SUPPLIED

SELECTION OF VARIOUS TRIMS AND FINISHES

DIE-CAST TRIMS ... NO LIGHT LEAKS

SELECTION OF VARIOUS TRIM FINISHES, SIZES AND GLASS DIFFUSERS

LARGE POLISHED
ALUMINUM HI-EFFICIENCY
REFLECTOR

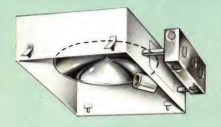
decorative / functional

#### **UN-WIRED**

#### PRE-WIRED

# T T

Unwired, 4 sizes. V-91 bar hangers not included.



Pre-wired, 5 sizes. V-91 bar hangers included. 14 gauge junction box with ½" and ¾" K.O.'s.

Heavy gauge steel housing, welded assembly. Housing hi-bake white, inside and outside. Efficient, polished aluminum reflector. "V" tension spring trim holder. Easy access to large pre-wired junction box. U.L. approved for maximum lamp wattages. Order size wanted from list shown at right.

### GLASS DIFFUSERS\* 5 types—22 sizes



Alba-Lite



Fresnel Lens



**Molded Opal Glass** 



**Bent Decorated Glass** 

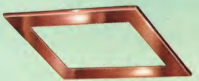


Hand Blown Opal Glass (No trim required.)

### DIE-CAST TRIMS\* No light-spill construction



**Polished Brass** 



**Polished Copper** 



Chromium



Satin Aluminum

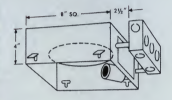


Satin White

## **VIRDEN SQUARE**

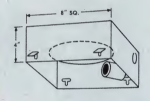
#### 100 WATT SQUARE 8" x 8" x 4"

#### PRE-WIRED



V-23

#### **UN-WIRED**



V-13

#### **DIE-CAST TRIMS**

93/8" x 93/8"

**V-30** Polished Brass

V-31 Polished Copper

V-32 Chromium

V-33 Satin Aluminum

V-34 Satin White

#### **GLASS DIFFUSERS**

V-35 Blown Opal (No Trim Required)

V-36 Alba-Lite

V-37 Molded Opal

V-38 Bent Decorated

V-39 Fresnel Lens

<sup>\*</sup>Order Diffuser and Trim (for size of box wanted) from list at right.

## AND RECTANGULAR RECESSED LIGHTING



(WHEN ORDERING-HOUSING, TRIM AND DIFFUSER, LIST UNDER SEPARATE NUMBER.)

#### **150 WATT 200 WATT 100 WATT** 200/300 WATT **SQUARE SQUARE** RECTANGULAR 10" x 10" x 4" 12" x 12" x 4" 8" x 12" x 4" 12" x 12" x 9" PRE-WIRED PRE-WIRED PRE-WIRED PRE-WIRED VERTICAL LAMP 57 V-24 V-25 V-26 **UN-WIRED UN-WIRED** UN-WIRED 97 V-27 V-14 V-15 V-16 **DIE-CAST TRIMS DIE-CAST TRIMS DIE-CAST TRIMS** DIE-CAST TRIMS 113/8" × 113/8" 133/8" x 133/8" 93/8" x 133/8" 133/8" x 133/8" V-50 Polished Brass V-40 Polished Brass V-60 Polished Brass V-50 Polished Brass V-41 Polished Copper V-51 Polished Copper V-61 Polished Copper V-51 Polished Copper V-52 Chromium V-42 Chromium V-52 Chromium V-62 Chromium V-43 Satin Aluminum V-53 Satin Aluminum V-63 Satin Aluminum V-53 Satin Aluminum V-44 Satin White V-54 Satin White V-54 Satin White V-64 Satin White **GLASS DIFFUSERS GLASS DIFFUSERS** GLASS DIFFUSERS GLASS DIFFUSERS V-45 Blown Opal V-55 Blown Opal V-55 Blown Opal (No Trim Required) (No Trim Required) (No Trim Required) V-46 Alba-Lite V-56 Alba-Lite V-66 Alba-Lite V-56 Alba-Lite V-47 Molded Opal V-57 Molded Opal V-57 Molded Opal V-48 Bent Decorated V-58 Bent Decorated V-68 Bent Decorated V-58 Bent Decorated

V-59 Fresnel Lens

V-49 Fresnel Lens

V-59 Fresnel Lens

## RECESSED HI-HATS MODERN CONCEALED LIGHTING

When Ordering: Number includes complete unit.

(U.L. approved for maximum lamp wattage)

Accent lighting in seven variations. Aluminum housing. Flat trim, satin white. Rust resistant snap-in outlet box. Copper screw shell prevents lamp freezing. Plaster ring furnished with all units.



SP-8000 Open Bottom R-30 Housing 4½" dia. x 5¾". Trim 5¾" dia. One R-30 75 watt Spot or Flood.



SP-8010
Open Bottom R-40
Housing 5½" dia. x 6½". Trim
7½" dia. One R-40 150 watt
Spot or Flood.



SP-8020 Shower Light Waterproof gasket. Housing 5½" dia. x 6¾". Trim 7¾" dia. One 75 watt.



SP-8030
Eyeball R-30
Pivots 45°. Swivels 358°.
Housing 5½" dia. x8". Trim 7%"
dia. Ceiling penetration 6½".
One R-30 75 w. Spot or Flood.



SP-8005 Louvered R-30 Housing  $4\frac{1}{2}$ " dia. x 7". Trim  $5\frac{3}{4}$ " dia.  $45^{\circ}$  cutoff. One R-30 75 watt.



SP-8015 Louvered R-40 Housing 5½" dia. x 8". Trim 7%" dia. 45° cutoff. One R-40 150 watt.



SP-8025 Drop Opal Glass Housing  $5\frac{1}{2}$ " dia. x  $7\frac{3}{4}$ ". Trim  $7\frac{7}{8}$ " dia. One 75 watt.

## TWO-LAMP RECESSED FLUORESCENT / 20-40 WATTS

Chromium trim hinges for easy relamping.

White flat glass diffuser. Attractive for kitchen,
bathroom, bedroom, recreation room.

V-8852 Two 40 watt Box size  $8'' \times 48 \frac{1}{4}'' \times 5''$  depth. Trim size  $10'' \times 50''$ . Rapid Start, H. P. F.

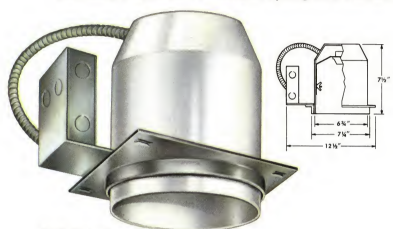
V-8752 Two 20 watt Box size  $8'' \times 24\frac{1}{4}'' \times 5''$  depth. Trim size  $10'' \times 26''$ . Quick Start, L. P. F.

## FIT-ALL HI-HATS-Prewired, Unwired

When Ordering: List Housing and Trim under separate numbers. Example: 2" Diameter Aperture use V-8 Prewired Housing and V-120 Satin Brass trim.



Heavy gauge steel housing, Hibake white, inside and outside. Vertical adjustable lamp positions. "V" Tension spring trim holder. No light-spill construction.



V-8 Prewired
Easy access 14 gauge junction box. ½" and ¾" K.O.'s. V-91 bar hangers included.



V-7 Unwired
Economy Hi-Hat. Various trim selections. V-91
bar hangers not included.



2" Aperture R-30
8" diameter trim. 75 watt.
V-120 • Satin Brass
V-121 • Chromium
V-122 • Satin White



Louvered R-40
8" diameter trim. 150 watt.
V-135 • Satin Brass
V-136 • Chromium
V-137 • Satin White



Bent Ceramic White Glass 8" dia. trim. 100 watt lamp. V-165 • Satin Brass V-166 • Chromium V-167 • Satin White



8" Bent Glass
10" diameter trim. Decorative
pierced holes. 100 watt lamp.
V-195 • Satin Brass
V-196 • Chromium
V-197 • Satin White



Open Bottom R-30 8" diameter trim. 75 watt. V-130 • Satin Brass V-131 • Chromium V-132 • Satin White



Gasketed Fresnel Lens
For shower light. 8" dia. trim.
100 w. lamp.
V-150 • Satin Brass
V-151 • Chromium



Decorative Pierced
Trim R-40
8" diameter. 150 watt lamp.
V-145 • Satin Brass
V-146 • Chromium
V-147 • Satin White



Decorative Trim R-40 8½" dia. decorative trim. 150 w. V-190 • Satin Brass V-191 • Chromium V-192 • Satin White



Louvered R-30 8" diameter trim. 75 watt. V-125 • Satin Brass V-126 • Chromium V-127 • Satin White



V-152 • Satin White

Gasketed Drop Opal Glass
For shower light. 8" dia. trim.
100 watt lamp.
V-155 • Satin Brass
V-156 • Chromium
V-157 • Satin White



R-30 Eyeball
8" diameter trim. Pivots 45°,
swivels 358°. 75 watt.
V-180 • Satin Brass
V-181 • Chromium
V-182 • Satin White



Hand Blown Opal Glass No trim required. V-170 93/8" diameter, 21/2" depth. One 100 watt lamp.



Open Bottom R-40 8" diameter trim. 150 watt. V-140 • Satin Brass V-141 • Chromium V-142 • Satin White



Flat Alba-lite Glass
8" dia. trim. 100 watt lamp.
V-160 • Satin Brass
V-161 • Chromium
V-162 • Satin White



R-30 Eyeball—Louvered 8" diameter trim. Pivots 45°, swivels 358°. 75 watt. V-185 • Satin Brass V-186 • Chromium V-187 • Satin White



Bent Decorated Glass No trim required. V-175 8 1/4" diameter, 1 1/2" depth. 100 watt lamp.



## Warm Walnut Adds a Decorative Touch to Lighting for Large Areas





Hinged polished brass frame has touch latch for easy relamping.

V-4706 • (2 feet square) 6-light fluorescent fixture. Cube louvered white vinyl diffuser. Excellent for kitchen, dining area or game room. Polished brass trim. 4" deep. Six 20 watt Quick Start fluorescent lamps.

V-4694 • (16 inch square) 4-light incandescent fixture. Translucent Alba-lite diffuser. Ideal for large kitchen, family room, and recreation room. Polished brass trim. 4" deep. Four 60 watt lamps.

V-4682 • (16 inch square) Satin white finish bent glass. Gives plenty of soft diffused light. 41/2" deep. Four 60 watt lamps.

#### **Functional Fluorescents for High Level Illumination**

the light VIRDEN Paper, idea

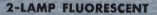
Diffuser has reinforced metal frame, hinged for easy relamping.

#### 4-LAMP FLUORESCENT

Excellent fixture for high level illumination in residences, offices, and commercial applications. One piece wrap-around diffuser with a clear prismatic lens bottom and refracting lens side. Low surface brightness, light stable polystyrene. White end caps. Unit is  $15\frac{1}{2}$ " wide, 3" deep.

V-4744 · Length 49". Four 40 watt Rapid Start lamps.

V-4742 · Length 25". Four 20 watt Rapid Start lamps.



V-4724 • For areas needing high light level. One piece wrap-around diffuser with translucent center "V" with a clear prismatic lens bottom and refracting lens side. Low surface brightness, light stable polystyrene. White end caps. Unit is 12" wide, 49" long, 3" deep. Two 40 watt Rapid Start lamps.



V-6952 · One 20 watt pre-heat fluorescent lamp.

V-6953 · One 20 watt Quick Start fluorescent lamp.

Under-cabinet light for countertop illumination. White baked enamel finish. Styrene diffuser. 2¾" wide, 24" long, extends 5". Convenience U-ground outlet and switch.



V-4728 • Tandem of two V-4724 units except with 8' long body. 4-40 watt Rapid Start lamps.

V-4748 • Tandem of two V-4744 units except with 8' long body. 8-40 watt Rapid Start lamps.



V-4058 • A delightful design in a walnut ceiling fixture to add a touch of distinction to family room, library or den. White ceramic glass diffuser and polished brass trim. 20" diameter, 5½" depth. Three 60 watt lamps.



**V-4676** • Sparkling amber iced reverse bend glass. Chromium trim, Ideal for kitchen, bathroom or dinette, 18'' diameter,  $4\frac{1}{2}''$  depth. Three 60 watt lamps.



V-4047 • Colorful multi-colored inserts create a gay border for this white ceramic glass ceiling light with polished brass trim. 19" diameter, 5" depth. Three 60 watt lamps.

## Color Comes to the Kitchen.... Delightful New Designs in General Lighting

Gay new glass designs, walnut wood accents, scallops and perforations in polished brass make your kitchen, rec room, laundry or children's bedroom come alive with color!



V-4034 • Scalloped polished brass reflector with pinpoint perforations tops a graceful white bowl with brass accent. 20" diameter, 5" depth. Three 75 watt lamps.



White hand blown opal glass square and round fixtures for general area illumination. Fit flush to ceiling. 4¾" deep.

**V-4620 • 14**1/4" square. Two 100 watt lamps.

**V-4610 • 12**1/4" square. Two 60 watt lamps.

**V-4600 •** 101/4" square. Two 60 watt lamps.

V-4660 • 123/8" diameter. Two 100 watt lamps.

V-4650 • 103/8" diameter. Two 60 watt lamps.

V-4640 • 83/8" diameter. Two 60 watt lamps.





V-4019 • White ceramic glass in sunburst design with perforated shield. 20" diameter, 6½" depth. Three 60 watt lamps. Polished chromium. V-4018 • Polished Brass



V-4485 • Gold beaded glass shade topped by a slotted polished brass shield, with white ceramic glass diffuser. 19" diameter, 5" depth. Three 60 watt lamps. V-4480 • 15" diameter. Two 60 watt lamps.



**V-4261** • Handsome walnut panels with polished brass trim form a striking cage for this white opal glass drum light.  $12\frac{1}{2}$ " diameter,  $5\frac{3}{4}$ " depth. Two 75 watt lamps.



V-4255 • Charming white opal glass drum light, surrounded by decorated crackled glass panels set in polished brass frames. Polished brass trim. 12½" diameter, 5" depth. Two 75 watt lamps.



V-4460 · 12" diameter, 43/4" depth. Two 60 watt lamps.

V-4465 • 16" diameter, 4¾" depth. Three 60 wait lamps.

Smart design featuring molded white satin opal glass diffuser with perforated polished brass shield.

#### Handsome Functional Designs for General Illumination

Excellent illumination for kitchen, laundry, workshop, recreation room.



V-4002 • Perforated polished brass shade on lined white glass diffuser. Polished brass trim. 17" diameter, 5" depth. Three 60-watt lamps.





V-4350 · Polished Brass

V-4351 · Polished Copper

V-4352 · Polished Aluminum

Circular lines decorate white ceramic glass diffuser.  $12\frac{1}{2}$  diameter,  $4\frac{1}{2}$  depth. Three 60 watt lamps.

V-4340 • Polished Brass

V-4341 · Polished Copper

V-4342 • Polished Aluminum

9½" diameter, 4" depth. Two 60 watt lamps.



Available in a variety of lamp wattages; all with drop molded opal glass diffusers. Perforated metal sides.

Fixture No.	Size	Polished Finish	Watt Cap.
V-4100	6" x 41/2"	Brass	One 60W
V-4101	6" x 41/2"	Copper	One 60W
V-4102	6" x 41/2"	Aluminum	One 60W
V-4110	8" x 41/2"	Brass	One 100W
V-4111	8" x 41/2"	Copper	One 100W
V-4112	8" x 41/2"	Aluminum	One 100W
V-4120	10" x 4½"	Brass	One 150W
V-4121	10" x 41/2"	Copper	One 150W
V-4122	10" x 4½"	Aluminum	One 150W



V-4290 · Polished Brass

V-4293 · White

Perforated shade creates decorative pattern when lighted. White diffuser. 16'' diameter,  $5\frac{3}{4}''$  depth. Three 60 watt lamps.



**V-4360** • Attractive clear ice pattern on white glass diffuser. Polished brass trim. 17'' diameter, 6'' depth. Three 60 watt lamps.



Shallow, decorative 17" diameter reflector. White glass diffuser.  $5\frac{3}{4}$ " depth. Three 60 watt lamps.

V-4550 • Polished Brass

V-4551 • Polished Copper

V-4553 · Satin Black and Brass



Classic opal glass diffuser with chromium trim. Excellent light diffusion.

V-609 • 9" dia., 5" depth. Two 60 watt. V-611 • 11" dia., 5" depth. Two 60 watt. V-613 • 13" dia., 5" depth. Three 60 watt.

V-625 • 15" dia., 6" depth. Three 75 watt.



Molded white glass, crystal bottom louver. Chromium trim.

V-710 • 10" dia., 51/4" depth. Two 75

V-708 • 8" dia., 5" depth. Two 60 watt. V-706 · 6" dia., 43/4" depth. One 60





10" dia., 41/2" depth. Two 60 watt lamps.

V-4322 • Polished Chromium

V-4320 · Polished Brass

7" dia., 4" depth. One 60 watt lamp.

V-4310 · Polished Brass.

V-4312 · Polished Chromium

#### Circline Units\*...compact fluorescent lighting

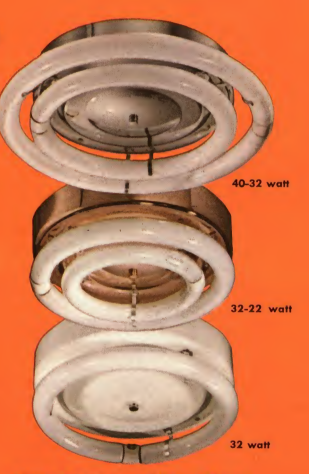


V-4970 · White plastic diffuser for use with center mounted 2- or 3-lamp circline fixture. Diameter 211/2", depth 51/2".



40-32-22 watt fluorescent. 1134" dia., 438" depth.

V-4963 · Chromium V-4965 · White Enamel



40-32 watt fluorescent. 113/4" dia., 31/8" depth.

V-4953 · Chromium

V-4955 • White Enamel •

32-22 watt fluorescent. 113/4" dia., 43/8" depth.

V-4943 · Chromium

V-4945 · White Enamel

V-4946 · Polished Copper

32 watt fluorescent.  $11\frac{3}{4}$  dia.,  $3\frac{7}{8}$  depth.

V-4933 · Chromium

V-4935 · White Enamel

## VIRDEN Luminous Ceilings... Shadowless Lighting

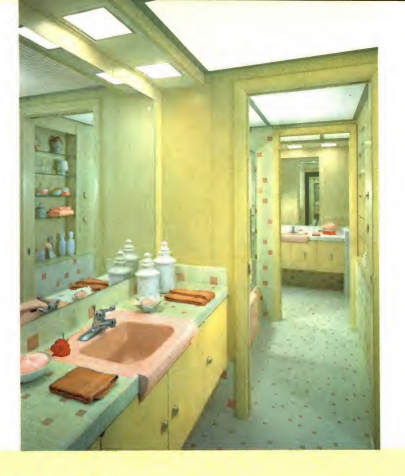
Virden Luminous Ceilings provide full, perfectly distributed light...no glare, no shadows, no eyestrain. Ideal for kitchens, bathrooms, powder rooms, homes, and offices...make them look bright, cheerful, and efficient.

Virden Luminous Ceiling kits are packaged in 3 popular sizes to cover 48, 120, or 192 square foot areas. Diffusing panels and fluorescent strips must be ordered separately. Complete ordering information is shown below.

Virden Luminous Ceilings can be installed as wall to wall lighting, or as a recessed ceiling. No special tools are needed. Easy-to-follow illustrated instructions included in each kit. Installation is simple and fast.

#### SIMPLE 3-STEP INSTALLATION

- 1. Mount Virden fluorescent strips to ceiling.
- 2. Attach suspension grid system to ceiling and walls.
- Insert diffuser panels in grid system.



### · VIRDEN FLUORESCENT STRIP AND DIMMER



For average illumination, use a minimum of one 40-watt strip for each 8 square feet of ceiling area. For higher, more efficient light levels, use the 2-light, 40-watt parallel strips.

#### FLUORESCENT DIMMER STRIP AND DIMMER CONTROL

	FIXTURE LAMP		ТҮРЕ	LENGTH	
*	LD-9160	1	40RSLPF/SCR (control fixture)	48"	
**	LD-9161	1	40RSLPF/SCR (control fixture)	48"	
**	LD-9162	1	40RSLPF/SCR (control fixture)	48"	
	LD-9163	1	40RSLPF/SCR (auxiliary fixture)	48"	
	LD-9165	1	40RSLPF/SCR (dimmer strip)	48"	

#### FLUORESCENT STRIP-1 and 2-Light Rapid Start

LD-9133	1	30W Rapid Start LPF	36"
LD-9145	1	40W Rapid Start LPF	48"
LD-9146	1	40W Rapid Start HPF	48"
LD-9151	2	40W Tandem Preheat HPF	96"
LD-9153	2	40W Tandem Rapid Start HPF	
LD-9362	2	F40/Parallel Rapid Start	48"

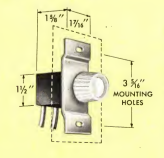
See V-64 Price Sheet for other available fluorescent strip lights.

#### VIRDEN (SCR) FLUORESCENT DIMMER SYSTEMS

The new Virden Fluorescent Dimming System is one of the most versatile and efficient systems available for residential and commercial use. It operates at 95% of the rated lamp output with a 500 to 1 dimming ratio. From 1 to 36, 40-watt rapid start lamps can be operated from one intensity selector.

#### HOW TO ORDER FLUORESCENT DIMMER STRIPS

- \*1. ONE-12 LAMPS For installations requiring dimming up to 12 lamps (maximum), order 1 LD-9160 and up to 11 LD-9165. Intensity selector with on/off switch is included with LD-9160 and installs into a single gang switch box.
- \*\*2. 13-24 LAMPS For installations requiring dimming up to 24 lamps (maximum), order 1 LD-9161 control fixture, 1 LD-9163 auxiliary fixture, and up to 22 LD-9165 dimming fixtures. Intensity selector is included with LD-9161 and installs into standard 2 gang switch box. Separate on/off switch must be used.
- \*\*\*3. 25-36 LAMPS For installations requiring dimming up to 36 lamps (maximum), order 1 LD-9162 control fixture, 2 LD-9163 auxiliary fixtures, and up to 33 LD-9165 dimming fixtures. Intensity selector is included and installs into 2 gang switch box. Separate on/off switch must be used.



#### INTENSITY SELECTOR (SCR)

Controls from 1 to 36, 40-watt lamps. Installs into standard single and two gang wall boxes. Supplied with control fixtures LD-9160, LD-9161, and LD-9162.

## 2 · VIRDEN CEILING GRID

Chart shows parts packaged in each kit. For additional parts, where required for odd-size room or where room area is in between two grid system sizes, refer to illustrated diagram and chart with numerical identifications.

#### VIRDEN GRID SYSTEM KITS

V-8875 • 6' x 8' (48 sq. ft. room)

V-8880 • 10' x 12' (120 sq. ft. room)

V-8885 • 12' x 16' (192 sq. ft. room)

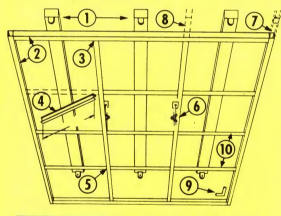


When ceiling is less than standard kit size, reduction in size can be accomplished by using hacksaw or tin snips.

All Virden metal grid parts are electro-galvanized, bonderized, and finished with hi-bake enamel.

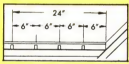
LOCATION	STOCK	DESCRIPTION	ILLUSTRATION	QUANTITY IN EACH KIT		
ON DIAGRAM	NUMBER			V-8875 6' x 8'	V-8880 10' x 12'	V-8885 12' x 16'
1 Strip	Fixtures—	See list at left				
2	F-545 Wall Channel 10 ft.			4	5	6
3	F-543	Main Tee 10 ft.		2	6	10
4	F-542	Cross Tee 2 ft.	ı — i	9	25	42
5	F-544	Intersection Clip	<b>* *</b>	6	20	35
6	V-8888	Grid Support		2	4	6
7	F-546	Channel Connector	<b>1</b>	_	2	4
8	F-547	Main Tee Connector	ದಾ≀	_	4	5
9	F-548	Corner Cap (Inner)	C	4	4	4
	F-574	Corner Cap (Outer)	-D	_	_	_
10	F-580	Hold-Down Clip 1/8"	ı s	_	_	_
	F-580-1	Hold-Down Clip 1/2"	I A	-	_	_

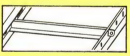
1. INSTALLATION OF FIXTURES. (a) Minimum requirements, one 40 watt Fluorescent lamp is recommended for every 8 square feet of luminous ceiling. (b) Fixtures should be mounted on centers of every 2 foot module.

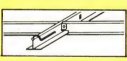




2. WALL CHANNELS F-545-10 FT. LONG. For best results, grid assembly should be a minimum of 6" below finished ceiling, and approximately 7' 6" to 9' above floor level.





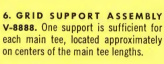


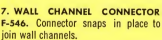


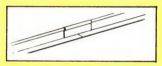




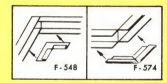




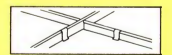




8. MAIN TEE CONNECTOR F-547. To join main tees, joiner snaps on bead of both main tees.



9. CORNER CAP F-548 INNER-F-574 OUTER. Snap over wall channels joints.



10. HOLD DOWN CLIP F-580-F-580-1. Use two per diffuser to lock in place.

## 3 · VIRDEN DIFFUSER PANELS

Virden diffuser panels are available in 2 sizes;  $2' \times 2'$  (4 sq. ft.) and  $2' \times 4'$  (8 sq. ft.). Order enough panels to cover the square foot area of the room. Panels can be cut easily for corners or for smaller size fill-ins.



V-8878 · Size 2' x 2' (4 sq. ft.)

V-8879 · Size 2' x 4' (8 sq. ft.)

Light stable white translucent polystyrene, one side serrated to increase diffusion.

#### PIO-GRID



#### V-8900 · Size 2' x 2' (4 sq. ft.) V-8901 · Size 2' x 4' (8 sq. ft.)

Light, stable, destaticized, white translucent polyvinyl, perforated for maximum efficiency. U.L. listed as "self-extinguishing." 45° shielding in every direction. 1/2 inch cubed louvers.

## Accent on Design Exciting New Glamor for the Bath

Antique brass, polished pewter, rich walnut...the
ageless charm of filigree and ornate carved effects..
the lovely glow of light through milk white opal
glass...all combine to help you give bath or powder
room the fashionable new look of beauty.



V-6530 • Looking for all the world like hand wrought gold, this beautiful polished brass setting holds a gem of pure white glass. A delightful wall bracket for a powder room. 61/4" width, 12" length, 51/4" depth. One 75 watt lamp.
V-6531 • Polished Pewter



**V-6536** • Framed in the romantic glow of polished pewter, cast to resemble the silversmith's art, a jewel-like white opal glass diffuser casts flattering light in bath or powder room.  $5\frac{1}{2}$  width,  $20^{\prime\prime}$  length,  $5^{\prime\prime}$  depth. Two 75 watt lamps. **V-6535** • Polished Brass



V-6540 • Daintily feminine, with its swirled white opal glass diffuser held in a golden setting of polished brass with charming brass spring decor. An enchanting touch for bath or boudoir. 4½" diameter, 13" length, 7½" extension. On/off switch. One 75 watt lamp.

V-6541 · Polished Pewter



V-6546 • Charming wall bracket of swirled milk white opal glass in a "napkin ring" of richly sculptured polished pewter. Exquisite accent for bathroom accessories. 4" diameter, 15" length, 61/4" extension. On/off switch. Two 75 watt lamps. V-6545 • Polished Brass.









V-6572 · Handsome, masculine walnut wood encased in a frame of gleaming satin aluminum and a simple white glass diffuser form this perfect wall bracket for a man's bath or dressing room. 5 %" width, 21" length, 41/4" extension. Switch and U-ground convenience outlet. Two 75 watt lamps.

V-6563 • Contemporary masterpiece in walnut wood panel with chromium tipped ends holding a classic white glass diffuser. Ideal note for a wood paneled bath. 51/4" width, 22" length, 41/2" extension. Switch and U-ground convenience outlet. Two 75 watt lamps.

V-6566 • Delightful pewter filigree frame for a picture of loveliness. Softly rounded pure white glass diffuser emits flattering light. A real collector's piece. 578" width, 1814" length, 4½" extension. Switch and U-ground convenience outlet. Two 75 watt lamps.



**V-6165** • Ornately wrought antique brass castings give this elegant ribbed white opal glass wall bracket the authentic traditional look. A luxurious touch for the bath.  $4\frac{1}{4}$  diameter, 36 length,  $5\frac{1}{2}$  extension. On/off switch. Two 100 watt lamps.

V-6160 • Vertical wall bracket in antique brass and white opal glass for the powder room. 4½" diameter, 19" length, 7½" extension. On/off switch. One 100 watt lamp.



## Decorative Flattery In Lighting for the Bathroom

Give bathrooms and powder rooms a beauty treatment with flattering new fixtures that reflect today's higher standards of good taste.



V-6155 • Luxurious polished pewter wall bracket with delicately scalloped white opal glass shade. 5\%'' diameter 9\%'' length, 8'' extension. On/off switch. One 75 watt lamp.



Exciting contemporary wall fixture with classic white opal globes, set in a rich walnut panel with satin aluminum trim. 5% dia. globes, 6% extension.

**V-6590** • 3-75W lamps. 21" length. W/U ground c/o.

V-6591 · 3-75W lamps. 21" length. W/U ground c/o and switch.

**V-6595** • 5-75W lamps. 35" length. W/U ground c/o.

**V-6596** • 5-75W lamps. 35" length. W/U ground c/o and switch.



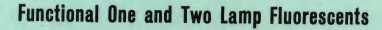
V-6157 • Twin wall bracket elegantly styled in polished pewter, delicately scalloped opal glass shades. Compliments any color scheme. 9½" length, 14½" spread, 7½" extension. On/off switch. Two 75 watt lamps.

Sleek tapered wall bracket with glittering crystal beaded design.  $4\frac{3}{4}$ " backplate diameter, 13" length, 5" extension. One 75 watt lamp.

V-6550 • Polished brass. Push switch.

V-6551 • Chromium with convenience outlet.

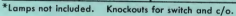






Clear light stable styrene diffuser. Linear refracting lens top and bottom. Polished chromium end caps. Can be mounted singly or continuous row with joiner strip shown.







V-6910 · Joiner Strip. Chromium. For continuous row mounting of fixtures V-6924 through V-6945.



V-6576 • Modern design die-cast wall bracket. Chromium finish. White opal ribbed glass. Ideal for baths, powder rooms, or corridors. 5" width, 15½" length; 6" extension. U-ground convenience outlet. One 75 watt showcase lamp.



Classic white opal glass in a sleek double cone wall bracket.  $16\frac{1}{2}$ " length;  $4\frac{1}{2}$ " backplate; 6" extension. Two 75 watt lamps.

V-6445 • Chromium. Push switch and convenience outlet.

V-6446 • Polished brass. Push switch.



Sparkling beaded design decorates this attractive ceramic white hourglass shaped wall bracket. 5½" diameter; 18" length; 4" extension. Two 75 watt lamps.

V-6556 • Chromium. Convenience outlet.

V-6555 • Polished brass. Push switch.

### Bathe Your Bathroom in Beautifying Light

Never has the bath been so inviting. Today's decorators use light not only for convenience but for bringing out the beauty of your decor.

Many fixtures available with "U" grounded outlets for your convenience and safety.



Decorative white glass with crystal stipple. Chromium trim.  $4\frac{1}{2}$  width. Extends 5".

V-6421 • 16" long. "U" ground c/o. 2—60 watt lamps.

V-6422 • 16" long. Switch, "U" ground c/o. 2-60 watt lamps.

V-6441 • 24" long. "U" ground c/o. 4-60 watt lamps.

V-6442 • 24" long. Switch, "U" ground c/o. 4-60 watt lamps.

V-6461 · 36" long. "U" ground c/o. 6-60 watt lamps.

V-6462 • 36" long. Switch, "U" ground c/o. 6-60 watt lamps.



White ceramic glass with crystal bottom. Chromium holder. 11½" length, 5½" width. Extends 5".

V-6455 • "U" ground c/o. 2—60 watt lamps. V-6456 • "U" ground c/o. K.O. for switch. 2—60 watt lamps.

V-6457 • C.O. and Push Switch. 2—60 watt lamps.



Ceramic white glass with decorative design. 8'' length.  $4\frac{1}{2}''$  extension.

V-6320 • Gold beaded design. Polished brass trim. Turn switch. 1—75 watt lamp.

V-6322 • Crystal beaded design. Chromium trim. C.O. Turn switch. 1—75 watt lamp.



V-6580 • Ribbed white ceramic glass. Chromium trim. 9" length. 3¾" diameter. 4¾" extension. "U" ground c/o. On/off switch. One 75 watt lamp.



White ceramic glass with crystal bottom. Chromium holder. 9" extension. 6" width.

V-6609 · One 75 watt lamp.

V-6610 • "U" ground c/o. One 75 watt lamp.

V-6611 • "U" ground c/o. On/off switch. One 75 watt lamp.



53/4" width. 4" extension.

V-6625 • 22" length. Four 75 watt lamps.

V-6626 · 22" length. "U" ground c/o. Four 75 watt lamps.

V-6627 · 22" length. "U" ground c/o. On/off switch.

Four 75 watt lamps.



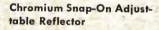
V-6620 • 13" length. Two 75 watt lamps.

V-6621 · 13" length. "U" ground c/o. Two 75 watt lamps.

V-6622 · 13" length. "U" ground c/o. On/off switch.

Two 75 watt lamps.

## **Functional Fluorescents for** Convenience and Eye Comfort



V-6971 • 18" length For 15 watt Fluorescent

V-6972 • 24" length For 20 watt Fluorescent

V-6973 • 36" length For 30 watt Fluorescent

V-6974 • 48" length For 40 watt Fluorescent

White Ceramic Glass Clip-On, Adjustable

V-6981 • 20" length For 15 watt Fluorescent

V-6982 • 26" length For 20 watt Fluorescent





Polished Chromium strip. 23/4" width.

V-6962 • 24" length. One 20 watt Q.S. lamp.

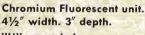
V-6963 • 36" length. One 30 watt R.S. lamp.

V-6964 • 48" length. One 40 watt R.S. lamp.

(Lamp not included)



V-6960 · Chromium plate to cover 41/4" diameter outlet box.



"U"-grounded outlet and switch.

V-6816 • 21" length. 15 watt. With starter.

V-6817 • 21" length. 15 watt Q.S.

V-6821 • 27" length. 20 watt. With starter.

V-6822 • 27" length. 20 watt Q.S.

(Lamp not included)

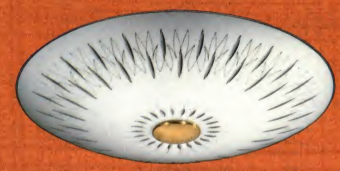




V-3268



V-3230



V-3118



V-3260



V-3226 V-3224



V-3258



V-3263



V-714

V-3268 · A gay contemporary elliptical design adorns the crystal outer glass. 19" diameter. Four 60 watt lamps.

V-3118 • A simulated traditional cut glass design. Polished brass trim. 18" diameter. Four 60 watt lamps.

Floral crystal design etched on white ceramic glass. Polished brass trim. Four 60 watt lamps.

V-3226 • 16" square V-3224 • 14" square

V-3263 • Dainty fine-etched lineal crystal design on white bent glass. Folished brass trim. 17" diameter. Four 60 watt lamps.

V-3230 · Linen patterned white bent glass with polished brass trim. 16" square. Four 60 watt lamps.

V-3260 • A splash of delicate pink and blue color in modern design decorates white glass. Polished brass trim. 16" diameter. Four 60 watt lamps.

V-3258 · Sophisticated formal design on artfully formed white glass. Polished brass trim. 15" diameter. Three 60 watt

V-714 · Modernistic design on white glass gives unusual shadow effect. Polished brass trim. 14" square. Two 60 watt lamps.

## New Shapes and Designs in Bent Glass to Harmonize with Modern, Contemporary or Early American Decor

Beautifully styled ceiling lights crafted in satin white or crystal glass... decorated to enhance any decor

V-3276 • Sparkling amber ice and white pattern, around this reverse bend glass. Polished brass trim. 18" diameter. Four 60 watt lamps.

V-3247 • Charming Early American design in rich maple wood and white ceramic glass. Polished brass trim. 17" square. Four 60 watt lamps.

Lively animated leaf design in 14 carat gold on white glass. Polished brass trim.

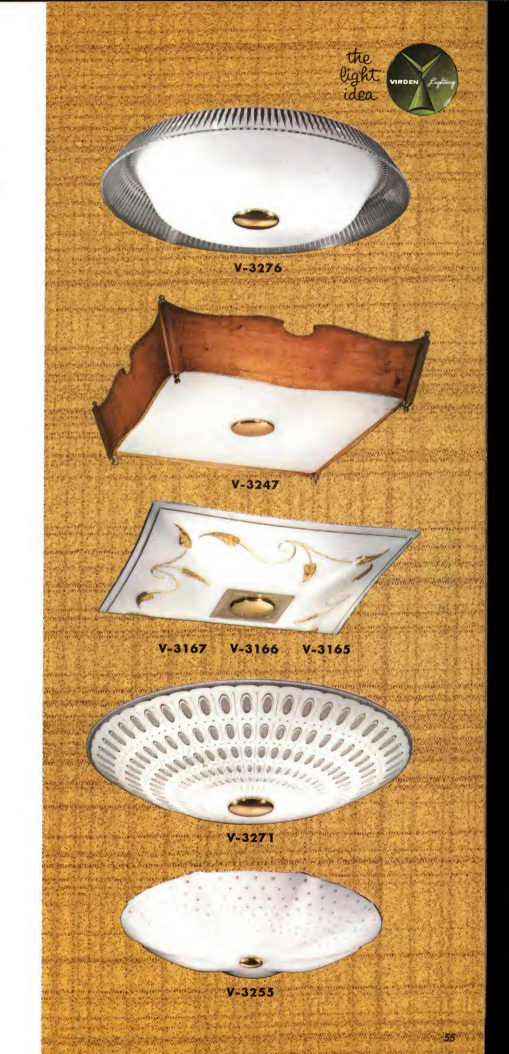
V-3167 • 16" square. Four 60 watt lamps.

V-3166 • 14" square. Four 60 watt lamps.

V-3165 • 12" square. Two 60 watt lamps.

V-3271 • Beautiful crystal iced ovals on white glass. Polished brass trim, 19" diameter. Four 60 watt lamps.

**V-3255** • Dainty crystal hobnail pattern on undulating white fluted glass. Polished brass trim. 15" diameter. Three 60 watt lamps.





#### Decorated Bent Glass Units...Soft Light for Any Room

V-3253 • Gay free-flowing crystal swirl pattern on white glass. Polished brass trim. 13" diameter. Two 60 watt lamps.

V-3135 • Dainty crystal ice design on white glass with scalloped edges. Polished brass trim. 13" diameter. Two 60 watt lamps.

V-3214 • Crystal beaded design with simulated cut pattern. Polished brass trim. 14" diameter. Two 60 watt lamps.

French white glass with clear crystal etching. Brass trim.

V-614 • 14" square. Four 60 watt lamps.

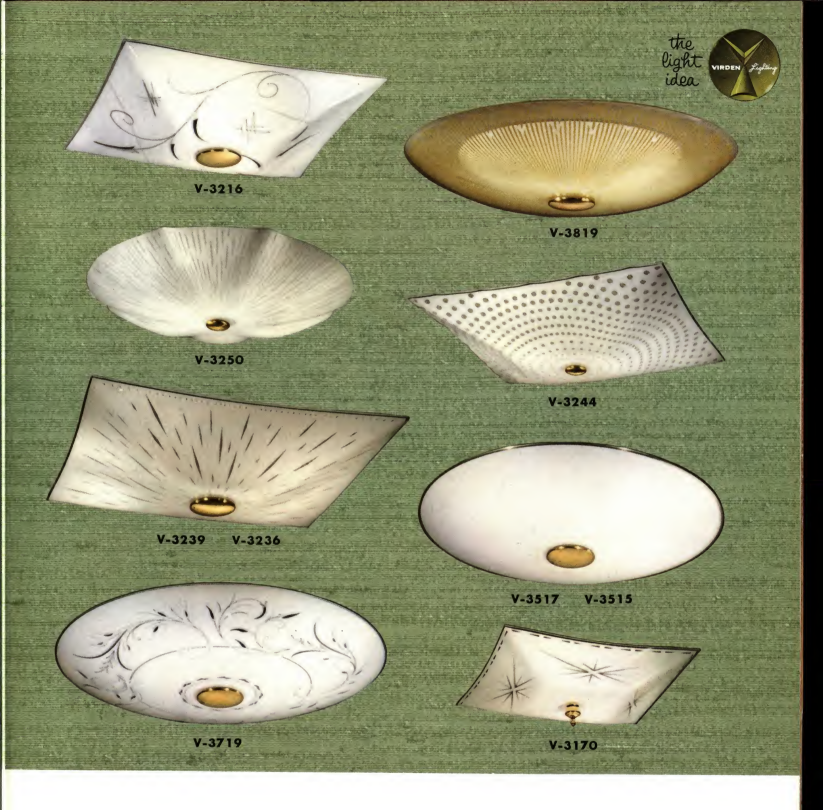
V-512 • 12" square. Two 60 watt lamps.

V-3270 • Exotic amber iced oval design on white glass. Polished brass trim. 19" diameter. Four 60 watt lamps.

V-3185 • Sandblast white glass with geometric etched design. Polished brass trim. 16" square. Four 60 watt lamps.

V-3265 • Flaring crystal beaded design on white ceramic glass. 18" diameter. Four 60 watt lamps.

V-1615 • White etched glass with clear glass design. Brass accent. 15" diameter. Three 60 watt lamps.



V-3216 • Flowing etched design on white bent glass with polished brass trim. 16" square. Four 60 watt lamps.

V-3250 • Soft fluted glass styling on white bent glass. Polished brass trim. 13" diameter. Two 60 watt lamps.

Silver beaded sunburst design on white glass with polished brass trim. Four 60 watt lamps.

V-3239 · 19"

V-3236 · 16"

V-3719 • Decorative swirl etched design on white glass. Polished brass trim. 19" diameter. Four 60 watt lamps.

V-3819 • Sunburst effect created by thousands of gold bead diffusers. White inner bowl. Polished brass trim. 19" diameter. Four 60 watt lamps.

V-3244 • Sparkling crystal hobnail pattern on white glass. Polished brass trim. 16" square. Four 60 watt lamps.

Lovely satin finished white glass rimmed with polished brass accent.

V-3517 • 17" diameter. Four 60 watt lamps.

V-3515 • 15" diameter. Three 60 watt lamps.

V-3170 • White glass with gray simulated cut design. Polished brass trim. 12" square. Two 60 watt lamps.

## Practical Ceiling Units... Flexible Accent Lighting

Add Beauty and Convenience to Hallways,
Utility Rooms and Closets with Ceiling Lighting . . .
Safety with Decorative Appeal for Porches,
Patios and Breezeways.



V-5675 • Suntan reed accented with polished brass. 6½" diameter, 8" length. One 100 watt lamp.



V-4673 14" diameter. Three 60 watt lamps.

V-4672 11" diameter. Two 60 watt lamps.

Suntan reed interwoven with brass strands. Crystal beaded glass. Polished brass trim. 5" depth.



V-810 10" diameter. Two 75 watt lamps. V-808 8" diameter. Two 60 watt lamps.

Nautical flair. Maple wood spokes, decorated ivory glass with louvered crystal bottom.  $5\frac{1}{2}$  depth.



Graceful ceiling fixture of decorated white frosted glass with polished brass trim. 4" depth.

V-5065 10" diameter. Two 60 watt lamps.

V-5060 8" diameter. One 60 watt lamp.



V-2808 • Charming Colonial ceiling light. Frosted glass with decorative hand cut design. Polished brass trim. 9" diameter, 5" depth. Two 60 watt lamps.



V-5350 • White decorated glass with crystal bottom lens. Polished brass canopy.  $6\frac{1}{2}$ " length. One 75 watt lamp.



V-5045 • Fluted clear glass ceiling light with polished brass trim. 43/4" diameter, 6" depth. One 75 watt lamp.



V-317 · Clear jewel-like glass ceiling light with polished brass canopy. 6½" diameter, 6½" length. One 75 watt lamp.



V-400 • Ivory Luminaire, strap included. 51/4" diameter, 3" depth.





V-5000 Satin Brass V-5002 Satin Aluminum

Surface mounted eyeball. Adjusts 45° from vertical 358° rotation. 6½″ diameter, 6″ length. One R-30, 75 watt spot or flood type lamp.



V-6200 · Polished Brass V-6201 · Polished Copper V-6202 · Satin Aluminum

Perforated downlight with crystal lens. 5% diameter, 7% length. One 100 watt lamp.



V-6261 • Polished Copper V-6260 • Polished Brass V-6262 • Satin Aluminum

Two light wall mount adjustable bullet, perforated reflector. 9" height, 5" backplate. Three-way switch. Two R-30, 75 watt lamps.

## ALL BULLETS ARE CONSTRUCTED OF WEATHERPROOF MATERIALS AND HAVE PORCELAIN COPPER SHELL SOCKETS FOR OUTDOOR USE



V-6212 • Satin Aluminum V-6210 • Polished Brass

Adjustable bullet, end mount. Perforated reflector. 9" length, 5" backplate. On/off switch. One R-20, 30 watt lamp.

V-6220 • Polished Brass V-6221 • Polished Copper

V-6222 · Satin Aluminum

Adjustable end mount builet. Perforated reflector. 10¾" length, 5" backplate. One R-30, 75 watt lamp.

V-6225 • Polished Brass V-6226 • Satin Aluminum

Adjustable end mount bullet. 121/4" length, 5" backplate. One R-40, 150 watt lamp.



V-6231 • Polished Copper V-6230 • Polished Brass

V-6232 · Satin Aluminum

Adjustable side mount bullet. Perforated reflector. 9" length, 5" backplate. On/off switch. One R-30, 75

watt lamp.

V-6235 · Polished Brass

V-6236 . Satin Aluminum

Adjustable side mount bullet. 101/2" length, 5" backplate. One R-40, 150 watt lamp.



V-6250 · Polished Brass

V-6251 · Polished Copper

V-6252 · Satin Aluminum

Adjustable end mount bullet. Perforated reflectors. 1034" length, 5" backplate. Two R-30, 75 watt lamps.

V-6255 • Polished Brass

V-6256 · Satin Aluminum

Adjustable end mount bullet, 121/4" length, 5" backplate, Two R-40, 150 watt lamps.

V-6273 • Black louver for bullets using R-30, 75 watt lamps. Clips for color lens.



V-6274 • Black louver for bullets using R-40, 150 watt lamps. Clips for color lens.



V-7908 • Wrought iron bracket with rustic redwood name sign. Fits all Virden posts. Extends 16½". Sign is 14" x 5½".

#### **Outdoor Posts**

OUTDOOR POSTS Adjustable. Telescope from 4' 9" to 7' 6". Standard 3" O.D. Heavy gauge aluminum drilled for conduit.



V-7900 • Black. 3" O.D. Adjusts 57" to 90".

V-7901 • Black, 3" O.D. With ladder bar. Adjusts 57" to 90".

V-7902 • White, 3" O.D. With ladder bar. Adjusts 57" to 90".



V-7907 • Ornamental wrought iron post. 4" square, 82" high. 3" fitter. Satin black finish.

V-7896 • Colonial satin white post. 3" O.D., Length 80" to 90".

V-7898 • Satin black post with Uground convenience outlet. 3" O.D. Length 80" to 90".





V-7850 • Elegant 3-light post lantern of charcoal optic glass. Satin black with polished brass trim. 10½" diameter, 21½" high. Three 60 watt lamps.



V-7876 • Satin White and Brass V-7875 • Satin Black and Brass An authentic replica of the gaslight era with crystal clear glass windbreak and etched glass chimney. 12" diameter, 24" high. One 150 watt lamp.



V-7845 • A contemporary version of the gaslight era, satin black scalloped shade accenting the clear glass. Polished brass trim. 1134" diameter, 22" high. One 100 watt lamp.



V-873 • Satin White

V-872 • Satin Black

Traditional Colonial post lantern of CAST ALUMINUM finished in choice
of satin white or black, trimmed in polished brass. Frosted glass chimney,
clear glass panels. 10½" square, 18" high. One 100 watt lamp.

NOTE: ALL POST LANTERNS FIT STANDARD 3" POSTS AND ARE CONSTRUCTED OF WEATHERPROOF MATERIALS FOR OUTDOOR USE

# Imaginative New Designs... for the Distinguished Look Outdoors...or Indoors



V-7170 • Satin Brass
V-7171 • Satin Black and Brass
Glamorous contemporary version of the carriage light. 6"
square, 23" length, 8½" extension. One 75 watt lamp.



V-7145 • Charming gaslight era wall lantern in satin black with scallop decoration and polished brass trim. 1134" diameter, 22" length, 13" extension. One 100 watt lamp.



V-7176 • Impressive formal wall lantern in satin black and brass with square bent glass panels framed in brass. 6" square, 14½" length, 7" extension. One 75 watt lamp. V-7175 • Polished Brass



V-7135 • A flaring clear glass bowl, shallow depth. Unusually smart design 3-light cluster wall lantern. Satin black and polished brass. 14" diameter, 19" length, 16" extension. Three 60 watt lamps.



## Contemporary and Transitional

## Wall and Ceiling Lanterns for Indoor or Outdoor Use

Choose the style that blends with your architecture... and make your home distinctive



V-7126

V-7125

Satin White and Brass Satin Black and Brass

Handsome wall lantern with new graceful hand blown charcoal-colored glass. Accented with polished brass trim to add a note of sophistication to interior or exterior walls. 7" diameter, 1834" length, 91/4" extension. One 75 watt lamp.



V-7010 · Beautifully simple wall lantern in die-cast satin aluminum with white opal glass. Perfect with modern or contemporary decor. 8½" diameter, 7½" length, 9¾" extension. One 100 watt lamp.



V-7160 • Dramatic wall lantern in satin black and polished brass with clear glass. Handsome along a gallery wall, or flanking a doorway. 12" diameter, 22" length, 13" extension. One 75 watt lamp.

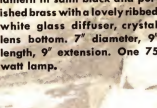


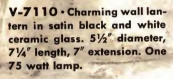
V-7410 • Ceiling light in sleek die-cast satin aluminum and white opal glass. 8½" diameter, 8½" length. One 100 watt lamp.





V-7107 · Decorative wall lantern in satin black and polished brass with a lovely ribbed white glass diffuser, crystal lens bottom. 7" diameter, 9" length, 9" extension. One 75 watt lamp.







V-7600 · Portable garden light for flower beds or walks. 18" dia. fiberglass shade in Tole green and white. 32" high (with spike). Complete with 10' cord and plug. Can be permanently installed. One 100 watt



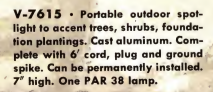
V-7951 · Single light swivel for outdoor flood lighting. Cadmium plated steel. For flood or spotlights. One PAR 38 lamp.



V-7952 · Same as V-7951, except double socket swivel. Can be mounted on wall or under overhang. Two PAR 38 lamps.









V-7606 · Same as V-7605, but without cord and spike, for mounting to 1/2" conduit. 81/2" high. One 75 watt lamp.

### Weatherproof Outdoor, Wall and Garden Lighting Fixtures

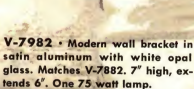




Satin aluminum with white opal glass. Matches V-7982. 7" high, 5"

diameter. One 75 watt lamp.







V-7353 · Contemporary wall bracket in satin black finish with polished brass trim. White ceramic glass with clear crystal bottom lens. Height 6½", extends 6". One 75 watt lamp.



Handsome contemporary wall lantern. White opal glass, perforated base. 9" high, 6½" x 7¾" backplate. One 75 watt lamp.

V-7960 · Polished Brass & Black



V-7961 · Polished Copper & Black







V-7910 · Striking contemporary carriage lamp. Black with white opal glass and polished brass trim. 13" high, extends 8½", 4¾" backplate. One 75 watt lamp.

V-7830 • Tapered contemporary ceiling light. White opal glass with black top and arms, polished brass base. 81/2" high, 7" diameter, 43/4" canopy. One 75 watt lamp.

V-7930 · Matching contemporary wall lantern. White opal glass with black and polished brass trim. 9" high, extends 8½". 4¾" backplate. One 75 watt lamp.



V-7436 • 9 1/8" square, 33/8" deep. Satin Black. Two 60 watt lamps.

V-7435 • Polished Brass

V-7430 · 8" square, 31/8" deep. Polished Brass. One 60 watt lamp.

V-7431 Satin Black

Ceiling lantern weatherproofed for outdoor use. Frosted glass.



V-7047 • Traditional wall lantern in weatherproof aluminum with satin black finish. Simulated handmade glass panels. Polished brass trim. 7" width, 8" length,  $5\frac{1}{2}$ " extension. One 75 watt lamp.



V-975 · Satin Black



V-976 · Satin White

Traditional carriage style lantern in weatherproof aluminum. Beveled clear glass panels, polished brass trim. 7'' square,  $16\frac{1}{2}''$  height. One 75 watt lamp.



Wall lantern with molded clear glass fluted design. 5" diameter, 7%" length, 7" extension. One 75 watt lamp.
V-7167 • Satin Black
V-7166 • Polished Copper
V-7165 • Polished Brass



V-7455 • Elegant chain drop lantern of hand blown amber glass set in stainless steel cage with polished brass trim. Adds a note of richness to traditional decor. 8" diameter, 36" overall. One 100 watt lamp.

NOTE: ALL FIXTURES SHOWN ARE CONSTRUCTED OF WEATHERPROOF MATERIALS FOR OUTDOOR USE

## Weatherproof Wall Brackets and Ceiling Units... for Porch or Patio









V-408 · Antique Copper

V-409 · Satin Black

Authentic antique design wall lantern.
Antique copper or satin black finish.
Crackled clear glass shade. 7½" height,
6¾" extension. One 75 watt lamp.



V-970 · Satin Black

V-971 · Satin White

Contemporary version of yesteryear's carriage light. Fashioned in aluminum, finished in choice of satin black or satin white with polished brass trim. Beveled clear glass panels.  $5\frac{1}{2}$  square,  $12\frac{1}{2}$  high. One 75 watt lamp.



V-673 · Black

V-674 · Antique Copper

Handsome forged iron ceiling light in choice of cast aluminum, black or antique copper, weathered finishes. Simulated handmade crackled glass panels.  $9\frac{1}{2}$ " square,  $3\frac{1}{2}$ " deep. Two 60 watt lamps.





V-7773 · Black and Brass

V-7775 · Forged Iron

Forged iron wall bracket to match ceiling unit above. Simulated handmade crackled glass panels. Choice of black and polished brass or cast aluminum with forged iron finish. 7'' square,  $8\frac{1}{2}''$ high. One 100 watt lamp.



V-7114 · New elegance in an antique brass wall lantern with charcoal glass in vertical optic design. Exquisite detail makes it a distinctive addition to the home where finishing touches are important. 5" diameter,  $10\frac{1}{2}$  length,  $7\frac{1}{2}$  extension. One 75 watt lamp.

Designed and manufactured by THE JOHN C. VIRDEN COMPANY

All fixtures shown are reproductions of actual color photographs.

raphs.

A.I. A. 31-F-2 R. A.I. C. 31-F-23 U.L. and C.S.A. APPROVED

COPYRIGHT 1963 JOHN C. VIRDEN COMPANY

Virden ...

## THE PREFERRED NAME IN RESIDENTIAL LIGHTING

For more than 45 years skilled Virden craftsmen have been manufacturing lighting fixtures of the highest quality. Virden designers continually anticipate new lighting trends and present fixtures of the latest fashion and function. The Virden name and background are your constant assurance of quality and satisfaction.

See your Dealer or Distributor for other Virden Lighting catalogs.

7

JOHN C. VIRDEN COMPANY • 6103 Longfellow Ave. • Cleveland 3, Ohio JOHN C. VIRDEN LIMITED • 19 Curity Ave. • Toronto 16, Ontario



# Digitized by



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA



### CONTRACTOR'S COST SHEET





EFFECTIVE DATE MAY 1, 1963

MANUFACTURED BY JOHN C. VIRDEN CO., CLEVELAND 3, OHIO

CATALOG NUMBER V-64

- 1. All fixtures are union made and carry the I.B.E.W. (A.F.L.) label.
- 2. Fixtures are approved and carry the label of Underwriters Laboratories, Inc.
- 3. Prices subject to change without notice. Merchandise returned to us without authorization will not be accepted.

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	6 OR MORE
8	V-317	58	Polished Brass; Dia. 6½"; Depth 6½"	1-75	23	12	\$ 2.75	\$ 1.84	\$ 1.65
8	V-400	58	Ivory; Dia. 51/4"; Depth 3"; W/Strap	_	9	12	1.89	1.26	1.13
	V-408	69	Antique Copper; Height 71/2"	1-75	27	12	7.95	5.30	4.76
鲁	V-409	69	Satin Black; Height 71/2"	1-75	27	12	6.55	4.37	3.92
<b>DE</b>	V-512	56	White Canopy; 12" Square	2-60	27	12	3.24	2.16	1.94
	V-609	45	Chrome & Opal Glass; Dia. 9"; Depth 5"	2-60	19	6	6.55	4.37	3.92
	V-611	45	Chrome & Opal Glass; Dia. 11"; Depth 5"	2-60	25	6	8.55	5.70	5.12
	V-613	45	Chrome & Opal Glass; Dia. 13"; Depth 5"	3-60	5	1	11.43	7.62	6.85
	V-625	45	Chrome & Opal Glass; Dia. 15"; Depth 6"	3-75	6	1	14.94	9.96	8.95
COLES .	V-614	56	White Canopy; 14" Square	4-60	16	4	5.44	3.63	3.26
	V-672	69	Forged Iron; Dia. 91/2"; Depth 31/2"	2-60	25	6	8.95	5.96	5.36
	V-673	69	Black; Dia. 91/2"; Depth 31/2"	2-60	25	6	8.95	5.96	5.36
	V-674	69	Antique Copper; Dia. 91/2"; Depth 31/2"	2-60	25	6	8.95	5.96	5.36
	V-706	45	Chrome & White Glass; Dia. 6"; Depth 43/4"	1-60	13	6	3.44	2.29	2.00
	V-708	45	Chrome & White Glass; Dia. 8"; Depth 5"	2-60	25	6	4.77	3.18	2.8
	V-710	45	Chrome & White Glass; Dia. 10"; Depth 51/4"	2-75	32	6	6.22	4.14	3.75
	V-714	54	White Canopy; 14" Square	2-60	17	6	4.95	3.30	2.97
1	V-808	58	Maple & Ivory Glass; Dia. 8"; Depth 51/2"	2-60	23	6	7.95	5.30	4.76
	V-810	58	Maple & Ivory Glass; Dia. 10"; Depth 5½"	2-60	35	6	9.95	6.63	5.96
A	14 070			1 100			07.00	10.60	14 7
	V-872 V-873	61	Black & Brass; Height 18"; Cast Alum.; 3" Fitter White & Brass; Height 18"; Cast Alum.; 3" Fitter	1-100 1-100	9	1	27.93 27.93	18.62	16.7
*	V-874	60	Black & Brass; Height 16½"; 3" Fitter	1-100	6	1	15.94	10.63	9.5
赤	V-970	69	Black & Brass; Height 121/2"	1-75	£ 10	4	12.94	8.63	7.7
图	V-971	69	White & Brass; Height 121/2"	1-75	10	4	12.94	8.63	7.7
-									0.0
吊	V-975 V-976	68 68	Black & Brass; Height 16½" White & Brass; Height 16½"	1-75 1-75	14	4	14.94	9.96 9.96	8.9 8.9
	V-1015	9	Brass Canopy; Dia. 15"; Depth 8"	3-60	7	1	26.93	17.95	16.1
	V-1102	24	Polished Brass; Dia. 17"; 3-Way Switch	3-60	10	1	25.93	17.29	15.5

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
	V-1113	29	Antique Brass & Ribbed Glass; Dia. 5"	1-100	6	1	\$23.49	\$15.66	\$14.07
	V-1118 V-1119	24 24	Polished Brass; Dia. 20"; 3-Way Switch Polished Chromium; Dia. 20"; 3-Way Switch	3-60 3-60	10 <sup>3</sup> / <sub>4</sub> 10 <sup>3</sup> / <sub>4</sub>	1	25.93 24.93	17.29 16.62	15.53 14.94
	V-1120	25	Polished Brass; Dia. 20"	1-150	8	1	17.94	11.96	10.75
	V-1124	25	Polished Brass & Black; Dia. 19"; 3-Way Switch	3-60	12	1	44.91	29.94	26.91
	V-1127	25	Polished Brass & Black; Dia. 19"; 3-Way Switch	3-60	12	1	49.91	33.27	29.90
*	V-1134	25	Polished Brass; Dia. 20"; 3-Way Switch	3-75	111/2	1	29.93	19.95	17.93
	V-1136	26	Pol. Brass & Cer. Glass W/Beaded Design; Dia. 18"	1-150	6	1	19.94	13.29	11.94
	V-1144	26	Polished Brass; Dia. 20"; 3-Way Switch	2-40 & 3-60	13	1	39.92	26.61	23.91
	V-1147	27	White Cer. & Colored Inserts; Dia. 19"; 3-Way Switch	3-60	101/2	1	39.92	26.61	23.91
	V-1152	27	Pol. Brass, Wal. & Col. Glass; Dia. 19"; 3-Way Sw.	3-60	13½	1	29.93	19.95	17.93
	V-1155 V-1156	28 28	Polished Brass W/Colored Glass; Dia. 12" Satin Black & Brass W/Crackled Glass; Dia. 12"	1-100 1-100	10 10	1	49.91 49.91	33.27 33.27	29.90 29.90
	V-1161	26	Pol. Brass W/Plastic Lens; Dia. 21"; 3-Way Switch	3-60	11	1	31.92	21.28	19.13
	V-1163	28	Polished Brass W/Colored Buttons; Dia. 12"	1-100	71/2	1	37.92	25.28	22.72
NA A	V-1165	31	Polished Brass; Dia. 7¾"	1-100	31/2	1	14.94	9.96	8.95
***	V-1168	- 4	Antique Brass & Red Glass; Dia. 12¾"	1-100	10	1	42.91	28.61	25.71
	V-1171 V-1176	29 29	Polished Brass W/Amber Glass; Dia. 10½" Polished Pewter W/Smoke Glass; Dia. 10½"	1-100 1-100	6½ 6½	1	39.92 44.91	26.61 29.94	23.91 26.91
	V-1181 V-1182	25 25	Antique Copper; Dia. 17"; 3-Way Switch Antique Brass; Dia. 17"; 3-Way Switch	3-60 3-60	81/2	1	24.93 24.93	16.62	14.94
	V-1185 V-1186	19 19		0-100-150 0-100-150		1	33.92 33.92	22.61 22.61	20.32 20.32
	V-1190	31	Polished Brass & Opal Glass; Dia. 10½"	1-100	4	1	16.94	11.29	10.15
	V-1195	31	Polished Brass & White Glass; Dia. 6"	1-100	3	1	21.93	14.62	13.14
	V-1198	29	Antique Brass W/Crackle Glass; Dia. 9"	1-100	6	1	27.93	18.62	16.73
-7-	V-1226	27	Polished Brass; Dia. 20"; 3-Way Switch	3-60	12	1	34.92	23.28	20.92
- J	V-1306	5	Polished Brass & Green Tole Shades; Spread 19"	3-75	7	1	64.89	43.26	38.88

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
	V-1316	5	Polished Brass & Green Tole Shades; Spread 22"	5-75	12	1	\$94.91	\$63.27	\$56.86
	V-1385	9	Polished Pewter & Crystal Glass; Spread 23"	5-75	10	1	79.92	53.28	47.88
	V-1392	8	Pol. Brass W/Crystal Panels; Wood Stem; Dia. 8"	2-75	6	1	34.92	23.28	20.92
	V-1394	8	Pol. Br. W/Crystal Panels; Wood Stem; Spread 12"	3-75	5	1	49.91	33.27	29.90
	V-1396	8	Pol. Br. W/Crystal Panels; Wood Stem; Spread 20"	6-75	121/2	1	64.89	43.26	38.88
	V-1425	15	Pol. Brass & Walnut; Opal Shades; Spread 27"	5-75	131/2	1	84.92	56.61	50.87
	V-1455	13	Polished Pewter W/Opal Shades; Spread 24"	5-75	12	1	64.89	43.26	38.88
\$ STATE OF THE STA	V-1464	27	Polished Brass; Dia. 19"; 3-Way Switch	3-60	91/2	1	29.93	19.95	17.93
	V-1540	24	Pol. Brass & Ivory; Dia. 17"; 3-Way Switch	3-60	9	1	24.93	16.62	14.94
	V-1545	21	Ant. Br. & Wal.; Amber Glass; Spr. 22½"; 3-W. Sw	. 6-75	121/2	1	99.79	66.53	59.78
	V-1550 V-1551 V-1553	24 24 24	Polished Brass; Dia. 17"; 3-Way Switch Polished Copper; Dia. 17"; 3-Way Switch Black & Brass; Diameter 17"; 3-Way Switch	3-75 3-75 3-75	10 10 10	1 1 1	19.94 19.94 17.94	13.29 13.29 11.96	11.94 11.94 10.75
	V-1609	4	Antique Brass & Smoke Glass; Spread 21"	2-100	7	1	49.91	33.27	29.90
	V-1613	4	Ant. Brass & Smoke Glass; Spread 25"; 3-Way Sw.	4-75	16	1	84.87	56.58	50.85
	V-1615	56	White Canopy; Dia. 15"	3-60	19	4	6.95	4.63	4.16
	V-1618 V-1619	2 2	Antique Brass & Smoke Glass; Spread 26" Antique Brass & Amber Glass; Spread 26"	5-75 5-75	17 17	1	118.77 118.77	79.18 79.18	71.16 71.16
•	V-1621 V-1622 V-1624 V-1625 V-1627 V-1628	3 3 3 3 3	Ant. Brass & Smoke Glass; Dia. 8"; On/Off Switch Ant. Brass & Amber Glass; Dia. 8" On/Off Switch Ant. Brass & Smoke Glass; Dia. 10"; On/Off Switch Ant. Brass & Amber Glass; Dia. 10"; On/Off Switch Ant. Brass & Smoke Glass; Dia. 12"; On/Off Switch Ant. Brass & Amber Glass; Dia. 12" On/Off Switch	1-75 1-100 1-100 1-100	8 8 10½ 10½ 12 12	1 1 1 1 1	30.41 30.41 37.07 37.07 43.73 43.73	20.28 20.28 24.72 24.72 29.16 29.16	18.22 18.22 22.21 22.21 26.20 26.20
	V-1631 V-1634	7 7	Ant. Brass & White Glass; Dia. 8"; On/Off Switch Ant. Brass & White Glass; Dia. 10"; On/Off Switch	1-75 1-100	8 101/2	1 1	34.97 41.63	23.31 27.75	20.95 24.94
	V-1636	7	Antique Brass & White Glass; Spread 23½"	6-75	161/2	1	109.89	73.26	65.84
D	V-1638	14	Polished Brass; 71/8" Square	1-75	19	4	13.94	9.29	8.35
	V-1647	22	Br. & White; Dia. 19"; 3-Way Sw.; Glass Shade	50-100-150	71/2	1	44.91	29.94	26.91
	V-1649	5	Br. & Tole Gr.; Dia. 19"; 3-Way Sw.; Metal Shade	50-100-150	61/2	1	37.92	25.28	22.72
	V-1672 V-1673	24 24	Brass & Reed; Dia. 17"; On/Off Switch Brass & Reed; Dia. 22"; 3-Way Switch	2-60 3-60	5 7	1	29.93 34.92	19.95 23.28	17.93 20.92

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
Å	V-1675	30	Brass & Reed; Diameter 10½"	1-100	4	1	\$17.94	\$11.96	\$10.75
1	V-1678	23	Pol. Brass & Maple Wood; Dia. 5½"; Height 13½	" 1-100	17	4	24.93	16.62	14.94
-	V-1688 V-1689	34 34	Spreader Kit; Polished Brass; Dia. 16½" Spreader Kit; Antique Brass; Dia. 16½"	=	16 16	6	6.95 7.95	4.63 5.30	4.16 4.76
- A	V-1691	34	Spreader Kit; (3 in Line) Walnut & Brass; Spr. 28"		6	6	7.95	5.30	4.76
	V-1692	34	Spreader Kit; (3 Light) Walnut & Brass; Dia. 15"	_	41/2	4	9.95	6.63	5.96
	V-1693	34	Spreader Kit; (4 Light) Walnut & Brass; Dia. 21"	_	6	6	12.94	8.63	7.75
*	V-1694	34	Spreader Kit; (5 Light) Walnut & Brass; Dia. 27"	_	71/2	6	14.94	9.96	8.95
4	V-1701	20	Rusty Iron & Copper; Height 8%"; On/Off Switch	1-75	12	6	7.95	5.30	4.76
	V-1702	18	Antique Copper; Height 8%"; On/Off Switch	1-75	12	6	9.95	6.63	5.96
	V-1710 V-1712	29 29	Satin White & Gold; Dia. 10"; 5' Chain Satin White & Gold; Dia. 12"; 5' Chain	1-100 1-150	7 8	1	39.92 49.91	26.61 33.27	23.91 29.90
	V-1721	21	Rusty Iron & Copper; Dia. 121/2"	1-100	5	1	18.94	12.62	11.34
	V-1730	19	Antique Copper; Dia. 12½"	1-100	5	1	18.94	12.62	11.34
<b>\$</b>	V-1731 V-1734	21 19	Rusty Iron & Copper; Diameter 12½" Antique Brass; Dia. 12½"	1-100 1-100	5 5	1	14.94	9.96 12.62	8.95 11.34
ADMO.	V-1735 V-1736	20	Rusty Iron & Copper; Spread 22" Antique Copper; Spread 22"	5-75 5-75	12	1	39.92 46.91	26.61 31.27	23.91
	V-1741 V-1742	20 18	Rusty Iron & Copper; Dia. 81/4"; Depth 121/2" Antique Copper; Dia. 81/4"; Depth 121/2"	1-75 1-75	15 15	4 4	11.94	7.96 9.96	7.16 8.95
	V-1751	20	Rusty Iron & Copper; Dia. 121/2"; Depth 14"	1-100	5	1	12.94	8.63	7.75
	V-1761	20	Rusty Iron & Copper; Dia. 16"; 3-Way Switch	50-100-150	81/2	1	34.92	23.28	20.92
	V-1764	7	Antique Brass; Spread 21"	2-75	7	1	44.91	29.94	26.91
	V-1765	6	Antique Brass; Spread 22"; Hi-Lo On/Off Switch	5-60	101/2	1	84.92	56.61	50.87
3	V-1767 V-1769	6	Antique Brass; Dia. 8"; On/Off Switch Antique Brass; Diameter 10"; On/Off Switch	1-75 1-100	7½ 9	1	25.97 30.41	17.32 20.28	15.56 18.22
	V-1770 V-1772	23 23	Pol. Br. & Cranberry Glass; Dia. 14½"; On/Off Sw. Ant. Br. & Cranberry Glass; Dia. 14½"; On/Off Sw.		6	1	42.91 44.91	28.61 29.94	25.71 26.91
	V-1773	23	Pol. Br. & Cran. Glass; Dia. 15½"; 3-Way Sw.	50-100-150	91/2	1	53.17	35.45	31.85
	V-1774	23	Ant. Br. & White Glass; Dia. 15½"; 3-Way Sw.	50-100-150	91/2	1	39.85	26.57	23.87
*	V-1776 V-1777 V-1778	22 22 22	Antique Copper; Dia. 171/2"; 3-Way Switch	50-100-150 50-100-150 50-100-150	7	1 1 1	42.91 42.91 39.92	28.61 28.61 26.61	25.71 25.71 23.91
&_T_	V-1781	20	Rusty Iron & Copper; Dia. 16"; 3-Way Switch	50-100-150	6	1	29.93	19.95	17.93
	V-1785 V-1786	19 19		50-100-150 50-100-150	7½ 7½	1	28.93	19.28	17.33

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
	V-1793	10	Antique Brass & Maple Wood; Spread 18½"	3-75	71/2	1	\$54.83	\$36.56	\$32.85
	V-1795	11	Antique Brass & Maple Wood; Spread 22"	5-75	121/2	1	69.82	46.55	41.83
M	V-1797 V-1798 V-1799	34 34 34	Swag Kit; Antique Brass; 15' Cord W/Switch & Plug Swag Kit; Ant. Copper; 15' Cord W/Switch & Plug Swag Kit; Pol. Brass; 15' Cord W/Switch & Plug	=	18 18 18	6 6	11.94 11.94 10.94	7.96 7.96 7.30	7.16 7.16 6.56
	V-1835	30	Brass & Reed; Dia. 5½"	1-100	9	4	14.94	9.96	8.95
	V-1860	12	Pol. Brass & Etched Crystal Shades; Spread 23"	6-75	9	1	59.90	39.93	35.88
	V-1861	16	Polished Brass & Amber Shades; Spread 23"	6-75	12	1	69.93	46.62	41.90
	V-1885	14	Polished Brass & Frosted Shades; Spread 18"	5-60	9	1	27.93	18.62	16.73
	V-1930	31	Polished Brass & White Opal Glass; Dia. 7"	1-100	41/2	1	16.94	11.29	10.15
	V-1935	30	Polished Brass & Ceramic; Dia. 7"	1-100	61/2	1	21.93	14.62	13.14
	V-1940	31	Polished Brass & Ceramic; Dia. 7"	1-100	5	1	19.94	13.29	11.94
	V-1958	25	Polished Brass & Walnut; Dia. 20"; 3-Way Switch	3-75	10½	1	39.92	26.61	23.91
	V-1961	33	Polished Brass & Walnut; Opal Glass; Dia. 12"	1-100	12	1	39.92	26.61	23.91
	V-1963	32	Polished Brass & Walnut; Dia. 16"	1-100	61/2	1	44.91	29.94	26.91
9	V-1964	34	Satin White; 6' Alum. Track; 12' Cord & Plug	_	4	1	17.94	11.96	10.75
1 -9 _	V-1965	32	Pol. Brass, Walnut & Ceramic Glass; Dia. 10½"	1-100	41/2	1	28.93	19.28	17.33
	V-1967	32	Polished Brass & Walnut; Dia. 5¾"	1-100	4	1	36.63	24.42	21.95
	V-1969	33	Pol. Brass, Walnut & Ceramic Glass; Dia. 6½"	1-100	5	1	24.93	16.62	14.94
	V-1976	31	Polished Brass & Ruby Red Glass; Dia. 7½"	1-100	4	1	24.93	16.62	14.94
	V-2133	17	Pol. Br. & Wal. W/Amb. Shades; Spr. 18½"; Dep. 15"	3-75	5	1	44.91	29.94	26.91
QAQ	V-2135	17	Pol. Br. & Wal. W/Amb. Shades; Spr.24½"; Dep. 20"	5-75	121/2	1	74.77	49.85	44.79
	V-2808	58	Pol. Brass & Cut Glass; Dia. 9"; Depth 5"	2-60	19	6	10.46	6.97	6.26
	V-2870	12	Pol. Br. & Etched Crys. Shades; Spr. 18"; Depth 10"	3-75	3	1	22.93	15.29	13.74
	V-2871	16	Pol. Brass & Amber Shades; Spread 18"; Depth 10"	3-75	4	1	29.93	19.95	17.93

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
	V-3118	54	White Canopy; Dia. 18"	4-60	5	1	\$11.94	\$ 7.96	\$ 7.16
	V-3135	56	White Canopy; Dia. 13"	2-60	17	6	5.95	3.97	3.56
	V-3165	55	White Canopy; 12" Square	2-60	18	6	5.95	3.97	3.56
Beel	V-3166	55	White Canopy; 14" Square	4-60	4	1	8.95	5.96	5.36
	V-3167	55	White Canopy; 16" Square	4-60	5	1	11.94	7.96	7.16
W. W.	V-3170	57	White Canopy; 12" Square	2-60	18	6	3.24	2.16	1.94
	V-3185	56	White Canopy; 16" Square	4-60	5	1	8.44	5.62	5.05
Time the	V-3214	56	White Canopy; Dia. 14"	2-60	4	1	6.95	4.63	4.16
( to	V-3216	57	White Canopy; 16" Square	4-60	5	1	8.95	5.96	5.36
THE THE STATE OF	V-3224	54	White Canopy; 14" Square	4-60	4	1	6.95	4.63	4.16
100	V-3226	54	White Canopy; 16" Square	4-60	5	1	8.77	5.85	5.25
The state of the s	V-3230	54	White Canopy; 16" Square	4-60	5	1	8.95	5.96	5.36
	V-3236 V-3239	57 57	White Canopy; 16" Square White Canopy; 19" Square	4-60 4-60	5	1	10.94 12.94	7.30 8.63	6.56 7.75
	V-3244	57	White Canopy; 16" Square	4-60	5	1	9.44	6.29	5.65
	V-3247	55	Pol. Brass Canopy & Maple Wood; 17" Square	4-60	51/2	1	24.93	16.62	14.94
	V-3250	57	White Canopy; Dia. 13"	2-60	17	6	6.95	4.63	4.16
	V-3253	56	White Canopy; Dia. 13"	2-60	17	6	4.46	2.97	2.67
	V-3255	55	White Canopy; Dia. 15"	3-60	41/2	1	8.50	5.67	5.09
	V-3258	54	White Canopy; Dia. 15"	3-60	41/2	1	9.95	6.63	5.96
	V-3260	54	White Canopy; Dia. 16"	4-60	5	1	10.94	7.30	6.56
	V-3263	54	White Canopy; Dia. 17"	4-60	51/2	1	13.94	9.29	8.35
	V-3265	56	White Canopy; Dia. 18"	4-60	53/4	1	12.94	8.63	7.75
Control of the last	V-3268	54	Polished Brass Canopy; Dia. 19"	4-60	10	1	16.94	11.29	10.15
Sale and 11 to care fully and the sale sale sale sale sale sale sale sal	V-3270 V-3271	56 55	Pol. Brass Canopy; Dia. 19"; Amber Design Pol. Brass Canopy; Dia. 19"; Crystal Design	4-60 4-60	6	1	13.94 13.94	9.29 9.29	8.35 8.35
	V-3276	55	Polished Brass Canopy; Dia. 18"	4-60	53/4	1	13.94	9.29	8.35
	V-3515 V-3517	57 57	White Canopy; Dia. 15" White Canopy; Dia. 17"	3-60 4-60	4½ 5½	1	8.95 10.94		5.36 6.56
(FSK.)	V-3719	57	White Canopy; Dia. 19"	4-60	6	1	12.94	8.63	7.75
The state of the s	V-3819	57	Polished Brass Canopy; Dia. 19"	4-60	10	1	15.94	10.63	9.55
	V-4002	44	Polished Brass; Dia. 17"; Depth 5"	3-60	61/2	1	15.94	10.63	9.55
The same of the sa	V-4017	9	Brass Trim; Dia. 17"; Depth 123/4"	4-60	12	1	49.91	33.27	29.90
	V-4018	43	Polished Brass; Dia. 20"; Depth 6½" Polished Chromium; Dia. 20"; Depth 6½"	3-60	7	1	16.94	11.29	10.15

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
	V-4034	42	Pol. Brass & Opal Glass; Dia. 20"; Depth 5"	3-75	7	1	\$18.94	\$12.62	\$11.34
60000000000000000000000000000000000000	V-4047	42	White Ceramic & Colored Inserts; Dia. 19"; Depth 5"	3-60	10	1 +	29.93	19.95	17.93
	V-4058	41	Polished Brass & Walnut; Dia. 20"; Depth $5\frac{1}{2}$ "	3-60	10	1	32.92	21.95	19.72
8	V-4085 V-4086	19 19	Antique Coppet; Dia. 17"; Depth 7" Antique Brass; Dia. 17"; Depth 7"	3-60 3-60	7	1	15.94 15.94	10.63 10.63	9.55 9.55
	V-4100	44	Polished Brass; Dia. 6"; Depth 41/2"	1-60	5	4	4.95	3.30	2.97
	V-4101	44	Polished Copper; Dia. 6"; Depth 41/2"	1-60	5	4	4.95	3.30	2.97
	V-4102	44	Polished Aluminum; Dia. 6"; Depth 41/2"	1-60	5	4	4.95	3.30	2.97
(C)	V-4110	44	Polished Brass; Dia. 8"; Depth 41/2"	1-100	10	4	6.75	4.50	4.04
	V-4111	44	Polished Copper; Dia. 8"; Depth 41/2"	1-100	10	4	6.75	4.50	4.04
	V-4112	44	Polished Aluminum; Dia. 8"; Depth 41/2"	1-100	10	4	6.75	4.30	4.04
£	V-4120	44	Polished Brass; Dia. 10"; Depth 41/2"	1-150	17	4	11.50	7.67	6.89
	V-4121	44	Polished Copper; Dia. 10"; Depth 4½"	1-150	17	4	11.50 11.50	7.67 7.67	6.89
	V-4122	44	Polished Aluminum; Dia. 10"; Depth 4½"	1-150	17	4			
	V-4255	43	Pol. Brass W/Crackled Glass; Dia. 12½"; Depth 5"	2-75	6	1	24.93	16.62	14.94
	V-4261	43	Pol. Brass & Walnut; Dia. 12½"; Depth 5¾"	2-75	6	- 1	29.93	19.95	17.93
8	V-4290 V-4293	44	Polished Brass; Dia. 16"; Depth 5¾" Satin White; Dia. 16"; Depth 5¾"	3-60 3-60	5 5	1	12.94 11.94	8.63 7.96	7.75 7.16
	V 4210	4.5	Polished Bress Dir. 7" Dorth 4"	1.60	10	4	4.51	3.00	2.70
	V-4310 V-4312	45 45	Polished Brass; Dia. 7"; Depth 4" Polished Chromium; Dia. 7"; Depth 4"	1-60 1-60	10 10	6	4.51	3.00	2.70
							/ 05	4.40	4.1/
	V-4320	45	Polished Brass; Dia. 10"; Depth 41/2"	1-100	18	6	6.95	4.63	4.16
	V-4322	45	Polished Chromium; Dia. 10"; Depth 41/2"	1-100	18	6			
	V-4340 V-4341	44	Polished Brass; Dia. 9½"; Depth 4" Polished Copper; Dia. 9½"; Depth 4"	2-60	21	6	8.44 8.44	5.62 5.62	5.05 5.05
	V-4342	44	Polished Aluminum; Dia. 91/2"; Depth 4"	2-60 2-60	21	6	8.44	5.62	5.05
							12.94	8.63	7.75
	V-4350 V-4351	44	Polished Brass; Dia. 12½"; Depth 4½" Polished Copper; Dia. 12½"; Depth 4½"	3-60 3-60	24	4	12.94	8.63	7.75
	V-4352	44	Polished Aluminum; Dia. 121/2"; Depth 41/2"	3-60	24	4	12.94	8.63	7.75
	V-4360	44	Polished Brass Trim; Dia. 17"; Depth 6"	3-60	10	1	15.94	10.63	9.55
	V-4460 V-4465	43 43	Polished Brass; Dia. 12"; Depth 4¾" Polished Brass; Dia. 16"; Depth 4¾"	2-60 3-60	181/2 51/2	4	15.94 21.93	10.63	9.55 13.14
	V-4403	43		3-00	3 72				
	V-4480 V-4485	43	Polished Brass Trim; Dia. 15"; Depth 5" Polished Brass Trim; Dia. 19"; Depth 5"	2-60 3-60	7	1	12.94	8.63 11.29	7.75
	V-4550	44	Polished Brass; Dia. 17"; Depth 53/4"	3-60	7	1	12.94	8.63	7.75
	V-4551	44	Polished Copper; Dia. 17"; Depth 534"	3-60	7	1	12.94	8.63	7.75
	V-4553	44	Black & Brass; Dia. 17"; Depth 5¾"	3-60	7	1	10.94	7.30	6.56
	V-4600 V-4610	42	White Opal Glass; 85%" Sq.; Depth 43%" White Opal Glass; 105%" Sq.; Depth 43%"	1-75	4	1	12.94 15.50	8.63 10.33	7.75 9.28
	V-4610	42	White Opal Glass; 10% Sq.; Depth 4%  White Opal Glass; 12%" Sq.; Depth 4%"	2-60 2-100	<i>7</i>	i	17.94	11.96	10.75
	V-4640						11.43	7.62	6.85
	V-4650	42	White Opal Glass; Dia. 8%"; Depth 43/4" White Opal Glass; Dia. 10%"; Depth 43/4"	1-75 2-60	4 7	1	14.94	9.96	8.95
	V-4660	42	White Opal Glass; Dia. 12%"; Depth 434"	2-100	8	i	16.94	11.29	10.15
	V-4672	58	Brass & Road, Dig. 11", Death 5"	2-60	10	4	12.94	8.63	7.75
	V-4673	58	Brass & Reed; Dia. 11"; Depth 5" Brass & Reed; Dia. 14"; Depth 5"	3-60	10	1	14.94	9.96	8.95
	V-4676	41	Chrom. W/Reverse Bend Glass; Dia. 18"; Dep. 4½"	3-60	8	1	15.94	10.63	9.55
(3)	V-4682	40	Satin White W/Bent Glass; Dia. 16"; Dep. 4½"	4-60	51/2	1	19.94	13.29	11.94
0	V-4694	40	Walnut W/Alba-Lite Diffuser; 16" x 16"; Depth 4"	4-60	6	1	44.91	29.94	26.91
	V-4706	40	Walnut W/Vinyl Diffuser; 2' x 2'; Depth 4" 6-F20	0 T12/QS	35	1	89.91	59.94	53.87
	V-4714	40	Walnut W/Vinyl Diffuser; 2' x 4'; Depth 4" 4-F4(	0 T1 2/RS	39	1	104.90	69.93	62.84

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
	V-4724	41		40 T12/R		1	\$29.42	\$19.61	\$17.62
	V-4728 V-4742	41		40 T12/R !0 T12/Q		1	54.95 31.64	36.63 21.09	32.92 18.95
3	V-4744	41		40 T12/R		i	46.07	30.71	27.60
	V-4748	41	Tand. Mount of 2 V-4744 Fix. (98"x15½"x3") 8-F4	40 T12/R	S 60	1	88.69	59.13	53.13
	V-4933 V-4935	45 45	Chromium; Dia. 11¾"; Depth 3½"; Less Lamp White Enamel; Dia. 11¾"; Depth 3½"; Less Lamp	1-32 1-32	4 4	1	9.32 8.44	6.22 5.62	5.59 5.05
A	V-4943	45		1-22 1-3		1	12.43	8.29	7.45
	V-4945 V-4946	45 45		1-22 1-3 1-22 1-3		1	11.54 12.94	7.70 8.63	6.92 7.75
	V 4052	4.5	Charries Dis 113/" Death 27/" Leas Israel	1-32 1-4	0 6	1	14.04	0.04	0.05
	V-4953 V-4955	45 45		1-32 1-4		i	14.94	9.96 9.66	8.95 8.68
	V-4963 V-4965	45 45	Chromium; Dia. 1134"; Dep. 438"; Less Lamps 1-22 Wh. Enam.; Dia. 1134"; Dep. 434"; Less Lamps 1-22			1	20.54 19.76	13.69 13.17	12.30
	V-4703		VII. Eldin, Did. 11/4 , Dep. 478 , Less Lemps 1 22	10214					11.04
	V-4970	45	Plastic Diffuser; Dia. 211/2"; Depth 51/2"	-	2	1	12.94	8.63	7.75
6	V-5000 V-5002	59 59		1-R30-75 1-R30-75	11	6	8.95 8.95	5.96 5.96	5.36
	V-5038	14	Polished Brass; 71/8" Square; Depth 91/8"	1-75	15	4	12.94	8.63	7.75
	V-5045	58	Polished Brass; Dia. 4¾"; Depth 6"	1-75	22	12	2.95	1.97	1.77
	V-5055	6	Antique Brass; Dia. 6"; Depth 8½"	1-75	101/2	6	8.95	5.96	5.36
	V-5060 V-5065	58 58	Polished Brass; Dia. 8"; Depth 4" Polished Brass; Dia. 10"; Depth 4"	1-60 2-60	20 12	12	6.95 11.94	4.63 7.96	4.16 7.16
	V-5091	10	Ant. Brass & Maple Wood; Dia. 9½"; Depth 12"	1-75	10	4	15.94	10.63	9.55
	V-5106	5	Pol. Brass & Green Tole Shade; Dia. $51/4''$ ; Dep. $121/2'$	1-75	10	6	15.94	10.63	9.55
	V-5121 V-5122	3	Ant. Brass & Smoke Glass; Dia. 8"; Depth 12" Ant. Brass & Amber Glass; Dia. 8"; Depth 12"	1-75 1-75	4 4	1	19.94 19.94	13.29 13.29	11.94 11.94
	V-5145	21	Ant. Brass & Amber Glass; Dia. 91/4"; Depth 123/4"	1-75	19	6	16.94	11.29	10.15
	V-5155	13	Pol. Pewter & Opal Shade; Dia. 9½"; Depth 11"	1-75	91/2	4	16.94	11.29	10.15
	V-5192	8	Pol. Brass W/Crystal Panels; Wood Stem; Depth 11'	2-75	5	1	32.92	21.95	19.72
	V-5350	58	Polished Brass & White Glass; Depth 6½"	1-75	31	12	6.75	4.50	4.04
	V-5675	58	Brass & Reed; Dia. 6½"; Depth 8"	1-100	6	4	9.95	6.63	5.96
Q	V-5860	12	Pol. Brass & Etched Crystal Shade; Depth 91/2"	1-75	10	6	9.95	6.63	5.96
_ <b>_</b>	V-5890	14	Polished Brass & Frosted Shade; Depth 10"	1-60	11	6	6.95	4.63	4.16
	V-6021 V-6022	3	Ant. Brass & Smoke Glass; Hgt. 15"; On/Off Switch Ant. Brass & Amber Glass; Hgt. 15"; On/Off Switch	1-75 1-75	6½ 6½	1	27.93 27.93	18.62 18.62	16.73
	V-6080	10	Ant. Brass & Maple Wood; Hgt. 12"; On/Off Switch	1-75	91/2	6	12.94	8.63	7.75
<b>7</b>	V-6106	5	Pol. Brass & Green Tole; Height 11"; On/Off Switch	1-75	10	6	15.50	10.33	9.28
	V-6118 V-6119	2 2	Ant. Brass & Smoke Glass; Hgt. 103/4"; On/Off Switch Ant. Brass & Amber Glass; Hgt. 103/4"; On/Off Switch		20 20	4	22.93 22.93	15.29 15.29	13.74 13.74
	V-6125	15	Pol. Brass & Walnut; Hgt. 12"; On/Off Switch	1-75	11	4	16.94	11.29	10.15
	V-6131	7	Ant. Brass & White Glass; Hgt. 15"; On/Off Switch	1-75	7	1	32.92	21.95	19.72
-11-1	V-6133	17	Pol. Br. & Wal. W/Amb. Sha; Hgt. 11½"; On/Off Sw	. 2-75	4	1	28.93	19.28	17.33
A_400	V-6145	21	Ant. Br. & Wal.; Amb. Glass; Hgt. 11½"; On/Off Sw.	2-75	43/4	1	28.93	19.28	17.33
	V-6150	6	Ant. Brass; Dia. 6"; Hgt. 11"; On/Off Switch	1-75	10	4	15.94	10.63	9.55

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
e e	V-6155	13 & 50	Pol. Pewter & Opal Shade; Hgt. 9½"; On/Off Switch	1-75	10	6	\$14.94	\$ 9.96	\$ 8.95
· Pop	V-6157	13 & 50	Pol. Pewter & Opal Shades; Spr. 14½"; On/Off Sw.	2-75	23/4	1	29.93	19.95	17.93
	V-6160	49	Antique Brass; Height 19"; On/Off Switch	1-100	51/2	1	25.93	17.29	15.53
	V-6165	49	Antique Brass; Length 36"; On/Off Switch	2-100	81/2	1	34.92	23.28	20.92
_ ¥.¥	V-6185	9	Pol. Pewter & Crystal Glass; Hgt. 11½"; On/Off Sw.	2-75	3	1	27.93	18.62	16.73
A R	V-6200 V-6201	59 59	Polished Brass & Crystal Lens; Depth 73/4" Polished Copper & Crystal Lens; Depth 73/4"	1-100 1-100	9	6	7.22 7.22	4.81	4.32
-9-	V-6202 V-6210	59	Satin Alum. & Crystal Lens; Depth 73/4"  Pol. Brass; Depth 9"; End Mount; On/Off Switch	1-100 1-R20-30	9	12	5.95	3.97	3.56
_ 4	V-6212	59 59	Satin Alum.; Depth 9"; End Mount; On/Off Switch	1-R20-30	11	12	5.95	3.97 4.63	3.56
	V-6220 V-6221 V-6222	59 59	Polished Brass; Depth 103/4"; End Mount Polished Copper; Depth 103/4"; End Mount Satin Alum.; Depth 103/4"; End Mount	1-R30-75 1-R30-75 1-R30-75	6 6	6 6	6.95	4.63	4.16
3	V-6225	59	Polished Brass; Depth 12¼"; End Mount	1-R40-150		4	7.59	5.06	4.55
~	V-6226 V-6230	59 59	Satin Alum.; Depth 12½"; End Mount  Pol. Brass; Length 9"; Side Mount; On/Off Sw.	1-R40-150 1-R30-75	7	6	7.59 7.44	5.06 4.96	4.55
	V-6231 V-6232	59 59	Pol. Copper; Length 9"; Side Mount; On/Off Sw. Satin Alum.; Length 9"; Side Mount; On/Off Sw.	1-R30-75 1-R30-75	6	6	7.44	4.96	4.46
#0	V-6235	59	Polished Brass; Length 10½"; Side Mount	1-R40-150		6	7.59	5.06	4.55
W_R-	V-6236 V-6250	59 59	Satin Alum.; Length 10½"; Side Mount Polished Brass; Depth 10¾"; End Mount	1-R40-150 2-R30-75	8	6	7.59	5.06 8.30	7.46
A R	V-6251 V-6252	59 59	Polished Copper; Depth 10¾"; End Mount Satin Alum.; Depth 10¾"; End Mount	2-R30-75 2-R30-75	8	4 4	12.45 12.45	8.30 8.30	7.46 7.46
AA	V-6255 V-6256	59 59	Polished Brass; Depth 121/4"; End Mount Satin Alum.; Depth 121/4"; End Mount	2-R40-150 2-R40-150		4	13.94 13.94	9.29 9.29	8.35 8.35
DO	V-6260	59	Pol. Brass; Length 9"; Side Mount; 3-Way Sw.	2-R30-75	8	4	12.94	8.63	7.75
040	V-6261 V-6262	59 59	Pol. Copper; Length 9"; Side Mount; 3-Way Sw. Satin Alum.; Length 9"; Side Mount; 3-Way Sw.	2-R30-75 2-R30-75	8	4	12.94	8.63 8.63	7.75
	V-6273 V-6274	59 59	Black; Dia. 3½"; For R-30 Bullets Black; Dia. 4"; For R-40 Bullets	=	6	24 24	1.64 2.24	1.10 1.49	.98 1.34
	V-6320 V-6322	52 52	Pol. Brass; Height 8"; On/Off Switch Polished Chromium; Height 8"; Switch & C/O	1-75 1-75	10	6	5.44 5.95	3.63 3.97	3.26 3.56
	V-6421 V-6422	52 52	Chromium; Length 16"; With U-Ground C/O Chromium; Length 16"; W/U-Grd. C/O & Switch	2-60 2-60	3	1	7.95 8.44	5.30 5.62	4.76 5.05
	V-6441 V-6442	52 52	Chromium; Length 24"; With U-Ground C/O Chromium; Length 24"; W/U-Grd. C/O & Switch	4-60 4-60	5 5	1	11.94 12.43	7.96 8.29	7.16 7.45
	V-6445 V-6446	51 51	Chrome & Opal Glass; Length 16½"; With C/O & Sw Brass & Opal Glass; Length 16½"; On/Off Switch	v. 2-75 2-75	16 16	4 4	14.94 14.94	9.96 9.96	8.95 8.95
	V-6455 V-6456	52 52	Chromium; Length 11½"; With U-Ground C/O Chromium; With U-Ground C/O & KO for Switch	2-60 2-60	25 25	6	7.44 8.44	4.96 5.62	4.46 5.05
	V-6457	52	Chromium; Length 111/2"; With C/O & Switch	2-60	25	6	7.95	5.30	4.76
	V-6461 V-6462	52 52	Chromium; Length 36"; With U-Ground C/O Chromium; Length 36"; W/U-Grd. C/O & Switch	6-60 6-60	7	1	18.94	12.62	11.34
0	V-6530 V-6531	48 48	Polished Brass; Height 12"; Width 6¼" Polished Pewter; Height 12"; Width 6¼"	1-75 1-75	5	1	14.45 14.94	9.63 9.96	8.66 8.95
	V-6535 V-6536	48 48	Polished Brass; Length 20"; Width 5½" Polished Pewter; Length 20"; Width 5½"	2-75 2-75	8½ 8½	1	16.94 17.94	11.29 11.96	10.15 10.75
(2)	V-6540 V-6541	48 48	Polished Brass; Height 13"; On/Off Switch Polished Pewter; Height 13"; Dia. 4½"	1-75 1-75	3½ 3½	1 1	21.93 19.94	14.62 13.29	13.14 11.94
	V-6545 V-6546	48 48	Polished Brass; Height 15"; On/Off Switch Polished Pewter; Height 15"; Dia. 4"	2-75 2-75	6	1	19.94 19.94	13.29 13.29	11.94 11.94
	V-6550 V-6551	50 50	Polished Brass; Height 13"; On/Off Switch Chromium; Height 13"; W/CO Only	1-75 1-75	8	4 4	8.77 8.77	· 5.85 5.85	5.25 5.25
A	V-6555 V-6556	51 51	Polished Brass; Height 18"; On/Off Switch Chromium; Height 18"; W/CO Only	2-75 2-75	4 4	1 1	9.95 9.95	6.63	5.96 5.96
	V-6563	49	Walnut & Chrome; Hgt. 22"; W/Sw. & U-Grd. C/O	2-75	5	1	18.94	12.62	11.34
	V-6566	49	Pewter; Height 181/4"; W/Switch & U-Grd. C/O	2-75	61/2	1	18.94	12.62	11.34
	V-6572	49	Walnut & Alum.; Hgt. 21"; W/Sw & U-Grd. C/O	2-75	6	1	17.94	11.96	10.75
Q L	V-6576	51	Chromium; Hgt. 151/2"; W/U-Grd. C/O 1-75 Sho	o Cs. Lamp	16	4	17.94	11.96	10.75

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
	V-6580	52	Chromium; Height 9"; W/U-Grd. C/O & Switch	1-75	13	6	\$ 5.95	\$ 3.97	\$ 3.56
<b>6</b>	V-6590	50	Walnut & Alum.; Length 21"; W/U-Grd. C/O	3-75	61/2	1	23.49	15.66	14.07
	V-6591	50	Walnut & Alum.; Lgth. 21"; W/U-Grd. C/O & S		61/2	1	23.93	15.95	14.34
000	V-6595 V-6596	50 50	Walnut & Alum.; Length 35"; W/U-Grd. C/O Walnut & Alum.; Lgth. 35"; W/U-Grd. C/O & Sv	5-75 w. 5-75	10	1	32.37 32.92	21.58	19.39 19.72
	V-6609	52	Chromium; Extends 9"; Less C/O & Switch	1-75	22	12	2.75	1.84	1.65
	V-6610	52	Chromium; Extends 9"; With U-Ground C/O	1-75	22	12	2.95	1.97	1.77
(January)	V-6611	52	Chromium; Extends 9"; W/U-Grd. C/O & Switch	1-75	24	12	3.44	2.29	2.06
Virginia.	V-6620	53	Chromium; Length 13"; Less C/O & Switch	2-75	12	6	4.95	3.30	2.97
	V-6621 V-6622	53 53	Chromium; Length 13"; W/U-Ground C/O Chromium; Length 13"; W/U-Grd. C/O & Switch	2-75 2-75	12 13	6	5.44 5.88	3.63 3.92	3.26 3.52
	'V-6625	53	Chromium; Length 22"; Less C/O & Switch	4-75	31/2	1	8.44	5.62	5.05
10000	V-6626	53	Chromium; Length 22"; W/U-Ground C/O	4-75	31/2	1	8.95	5.96	5.36
	V-6627	53	Chromium; Length 22"; W/U-Grd. C/O & Swite	ch 4-75	31/2	11	9.44	6.29	5.65
- 1	V-6816	53	Chr.; Lgth. 21"; W/U-Grd. C/O & Sw.; Pre-Ht. 1		16	6	7.59	5.06	4.55
4 \$	V-6817 V-6821	53 53	Chr. Lgth. 21"; W/U-Grd. C/O & Sw.; Q.S. 1 Chr.; Lgth. 27"; W/U-Grd. C/O & Sw.; Pre-Ht. 1	-F15 T12/QS	19	6	10.46 8.95	6.97 5.96	6.26 5.36
U	V-6822	53	Chr.; Lgth. 27"; W/U-Grd. C/O & Sw.; Q.S. 1		27	6	11.94	7.96	7.16
-O-*-	V-6860	12	Pol. Brass; Height 61/2"; On/Off Switch	1-75	8	6	10.46	6.97	6.26
	V-6861	16	Pol. Brass; Height 6½"; On/Off Switch	1-75	9	6	11.94	7.96	7.16
- The second	V-6881								
	V-6900	14	Pol. Brass; Height 8"; On/Off Switch  Walnut Grain on Metal, length 48", 1-light	1-60	9	6	5.95	3.97	3.56
	V-6901	15		1-F40 T12/RS 1-F40 T12/RS	12	1	24.93 26.93	16.62 17.95	14.94
-	V-6905	15	Walnut Grain on Metal, length 48", 2-light	2-F40 T12/RS	12	i	38.87	25.91	23.29
	V-6906	15	Walnut Finish on Styrene, length 48", 2-light	2-F40 T1 2/RS	11	1	39.92	26.61	23.91
	V-6910	51	Joiner Strip; Chromium; For V-6924 thru V-6945	_	1	18	1.00	.67	.60
	V-6924	51		-F20 T12	8	1	21.65	14.43	12.97
	V-6925 V-6934	51 51	Chr. & Plas; L. 24"; QS; W/U-Grd. C/O & Sw. 2 Chromium & Plastic; Length 36"; R.S.	-F20 112 -F30 T12/RS	8	1	22.76 32.19	15.17 21.46	13.63
	V-6935	51	Chr. & Plas; L. 36"; RS; W/U-Grd. C/O & Sw. 2-		9	i	33.30	22.20	19.95
	V-6940	51	Chromium & Plastic; Length 48"; R.S.	-F40 T12/RS	12	1	23.31	15.54	13.97
	V-6941 V-6944	51 51	Chr. & Plas; L. 48"; RS; W/U-Grd. C/O & Sw. 1 Chromium & Plastic; Length 48"; R.S. 2		12	1	24.42	16.28	14.63
	V-6945	51	Chr. & Plas. L. 48"; RS; W/U-Grd. C/O & Sw. 2	-F40 T12/RS -F40 T12/RS	12	1	28.86 29.97	19.24 19.98	17.29 17.96
	V-6952	41		-F20 T12	43/4	1	11.50	7.67	6.89
— <u>D</u>	V-6953	41	Wh. Enam; L. 24"; QS; U-Grd. C/O & Sw. 1	-F20 T12/QS	6	1	14.94	9.96	8.95
	V-6960	53	Outlet Cover; Chromium; Covers 41/4" Outlet			12	.44	.30	.27
	V-6962 V-6963	53 53	Chrom.; Length 24"; Q.S.; KO For C/O & Sw. Chrom.; Length 36"; R.S.; KO For C/O & Sw. 1	1-F20 T12	69	12	10.46	6.97	6.26
	V-6964	53	Chrom.; Length 48"; R.S.; KO For C/O & Sw. 1	-F30 T12/RS -F40 T12/RS	46 54	6	12.94 13.94	8.63 9.29	7.75 8.35
n	V-6971	53	Chrome Reflector For 18" Strip; Lgth. 18%"	_	41/2	6	2.44	1.63	1.46
	V-6972	53	Chrome Reflector For 24" Strip; Length 24%"	_	51/2	6	2.95	1.97	1.77
	V-6973	53	Chrome Reflector For 36" Strip; Length 36%"	_	9	6	3.95	2.63	2.37
	V-6974	53	Chrome Reflector For 48" Strip; Length 48%"		11	6	4.95	3.30	2.97
	V-6981	53	Glass Diffuser For 18" Strip; Length 20"	_	6	6	3.44	2.29	2.06
	V-6982	53	Glass Diffuser For 24" Strip; Length 26"		81/2	6	3.95	2.63	2.37
	V-7010	64	Satin Aluminum; Die Cast; Height 71/2"	1-100	7	1	17.94	11.96	10.75
	V-7047	68	Satin Black; Height 8"	1-75	8	4	5.75	3.83	3.44
	V-7107	66	Black & Brass; Height 9"	1-75	12	4	9.95	6.63	5.96
	V-7110	66	Satin Black; Height 71/4"	1-75	13	6	4.95	3.30	2.97
S (B)	V-7114	69	Ant. Brass & Smoke Glass; Height 101/2"	1-75	13	6	12.94	8.63	7.75
1	W 5000								
	V-7120 V-7121	63	Black & Brass; Smoke Glass; Height 17" White & Brass; Smoke Glass; Height 17"	1-75	4	1	23.93	15.95	14.34
4	7-7121	03	White & Brass; Smoke Glass; Height 17"	1-75	4	1	23.93	15.95	14.34
Tal	V-7125	64	Black & Brass; Smoke Glass; Height 183/4"	1-75	5	1	29.93	19.95	17.93
TO.	V-7126	64	White & Brass; Smoke Glass; Height 1834"	1-75	5	1	29.93	19.95	17.93
_ 1									
70	V-7130 V-7131	65 65	Black & Brass; Smoke Glass; Height 19" White & Brass, Smoke Glass, Height 10"	1-75	41/2	1	27.93	18.62	16.73
	7-/131	03	White & Brass; Smoke Glass; Height 19"	1-75	41/2	1	27.93	18.62	16.73
*	V =1.5								
9	V-7135	62	Black & Brass; Clear Glass; Height 19"	3-60	8	1	29.93	19.95	17.93

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
\$	V-7140	63	Pol. Brass; White Inside; Height 18½"	1-75	53/4	1	\$27.93	\$18.62	\$16.73
*	V-7145	62	Black & Brass; Dia. 1134"; Height 22"	1-100	9	1	34.92	23.28	20.92
尊	V-7150	63	Black & Brass; Smoke Glass; Height 25½"	3-60	10	1	39.92	26.61	23.91
	V-7155	65	Black & Brass; Smoke Glass; Height 21½"	1-100	51/2	1	27.93	18.62	16.73
	V-7160	64	Black & Brass; Clear Glass; Height 22"	1-75	7	1	34.92	23.28	20.92
@A	V-7165	68	Polished Brass; Height 7¾"	1-75	13	6	3.95	2.63	2.37
	V-7166 V-7167	68	Polished Copper; Height 7¾" Satin Black; Height 7¾"	1-75 1-75	13 13	6	3.95 3.44	2.63	2.37
·	V-7170	62	Satin Brass; Height 23"	1-75	5	1	29.93	19.95	17.93
e	V-7171	62	Black & Brass; Height 23"	1-75	5	1	27.93	18.62	16.73
-	V-7175	62	Pol. Brass; Bent Glass Panels; Height 14½"	1-75	17	4	25.93	17.29	15.53
_ <b>\delta</b> _	V-7176	62	Black & Brass; Bent Glass Panels; Height 141/2"	1-75	17	4	24.93	16.62	14.94
8	V-7353	67	Black & Brass; Height 6½"; Bottom Lens	1-75	17	6	7.59	5.06	4.55
8	V-7410	64	Satin Aluminum; Die Cast; Depth 8½"	1-100	6	1	15.94	10.63	9.55
	V-7430	68	Polished Brass; 8" Square; Depth 31/8"	1-60	28	12	4.95	3.30	2.97
	V-7431	68	Satin Black; 8" Square; Depth 31/8" Polished Brass; 91/8" Square; Depth 33/8"	1-60	28 20	12	4.40 6.95	2.93 4.63	2.63 4.16
9	V-7435 V-7436	68	Satin Black; 9 1/8" Square; Depth 3 1/8"	2-60 2-60	20	6	6.44	4.29	3.86
	V-7450	63	Black & Brass; Smoke Glass; Dia. 10½"	3-60	81/2	1	39.92	26.61	23.91
	V-7455	68	Black & Brass; Amber Glass; Dia. 8"	1-100	61/2	1	23.93	15.95	14.34
	V-7600	66	Gr. & Wh.; Dia. 18"; Hgt. 32"; 10' Cord & Plug	1-100	5	1	17.94	11.96	10.75
*	V-7605	66	Green; Height 30"; 12' Cord, Plug & Grd. Spike	1-75	51/2	1	13.94	9.29	8.35
T	V-7606	66	Green; Height 8½"; For Conduit; No Cord or Spike	1-75	23	6	11.94	7.96	7.16
9	V-7615	66	Cast Alum.; Height 7"; 6' Cord, Plug & Spike	1-Par-38	16	6	5.95	3.97	3.56
	V-7773 V-7775	69 69	Black & Brass; Height 8½" Forged Iron; Height 8½"	1-100 1-100	18 17	4 4	12.94 12.94	8.63 8.63	7.75 7.75
	V-7815	60	Black Plastic; Dia. 15"; Height 18½"; 3" Fitter	1-100	4	1	14.94	9.96	8.95
	V-7830	67	Black & Brass; Depth 8½"	1-75	9	4	8.95	5.96	5.36
	V-7840	60	Black & Brass; Dia. 15"; Height 13"; 3". Fitter	1-100	5	1	14.94	9.96	8.95
4	V-7845	61	Black & Brass; Dia. 11¾"; Height 22"; 3" Fitter	1-100	9	1	31.92	21.28	19.13
W-A-	V-7850	61	Black & Brass; Dia. 10½"; Height 21½"; 3" Fitter	3-60	9	1	39.92	26.61	23.91
H									

V-7853	65						THAN 6	MORE
		Black & Brass; Height 14"	1-100	5	1	\$17.94	\$11.96	\$10.75
V-7863	65	Black & Brass; Height 14"; With Scroll	1-100	6	1	21.93	14.62	13.14
V-7873	60	Black & Brass; Dia. 9½"; Height 14"; 3" Fitter	1-100	4	1	15.94	10.63	9.55
V-7875 V-7876	61	Black & Brass; Dia. 12"; Height 24"; 3" Fitter White & Brass; Dia. 12"; Height 24"; 3" Fitter	1-150 1-150	9	1	49.91 49.91	33.27 33.27	29.90 29.90
V-7882	67	Satin Aluminum; Depth 7"	1-75	13	6	5.75	3.83	3.44
V-7896	60	Satin White; From 80" to 90"; 3" O.D.	-	6	1	16.94	11.29	10.15
V-7898	60	Satin Black; 80" to 90"; 3" O.D.; W/U-Grd. C/O	_	5	1	10.94	7.30	6.56
V-7900	60	Satin Black; From 57" to 90"; 3" O.D.	_	53/4	1	12.43	8.29	7.45
V-7901 V-7902	60 60	Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar	=	6	1	12.94 12.94	8.63 8.63	7.75 7.75
V-7907	60	Black Wrought Iron; Dia. 4"; Height 82"; 3" Fitter	_	15	1	13.94	9.29	8.35
V-7908	60	Redwood Sign with Wrought Iron Bracket; Extends 16½"	· _	13	6	3.95	2.63	2.37
V-7910	67	Black & Brass; Height 13"	1-75	16	6	9.95	6.63	5.96
V-7921 V-7923	60 60	Black Mind-O-Light; (Post Light Control); 3" Fitter Black Mind-O-Light With U-Ground C/O; 3" Fitter	=	5	6	14.94 16.94	9.96 11.29	8.95 10.15
V-7930	67	Black & Brass; Height 9"	1-75	12	4	10.94	7.30	6.56
V-7951	66	Cadmium Swivel Type; For 1 Flood or Spot Light	1-Par-38	5	6	3.95	2.63	2.37
V-7952	66	Cadmium Swivel Type; For 2 Flood or Spot Lights	2-Par-38	8	6	6.44	4.29	3.86
V-7960 V-7961	67 67	Black & Brass; Height 9" Black & Copper; Height 9"	1-75 1-75	11 11	4 4	9.95 9.95	6.63	5.96 5.96
V-7982	67	Satin Aluminum; Height 7"	1-75	14	6	7.59	5.06	4.55
V-8752 V-8852	38 38			19 31	1	27.93 39.92	18.62 26.61	16.73 23.91
V-9190	34	End Plate; Polished Aluminum	_	4	18	2.78	1.85	1.66
V-9191	34	Joiner Band; Chromium	_	2	36	.22	.15	.13
V-9192	34	Valance Mounting Kit (Pair); Ext. 6" to 9"	_	20	12	4.33	2.89	2.59
V-9193	34	10' Cord & Plug W/Switch For Valance	_	5	12	1.67	1.11	1.00
V-9610 V-9612 V-9613	34 34 34	Plastic Shield For 15W Strip Plastic Shield For 20W Strip Plastic Shield For 30W Strip		5 7 10	6 6	2.66 3.33 4.77	1.78 2.22 3.18	1.60 2.00 2.86
	V-7875 V-7876 V-7876 V-7876 V-7882 V-7896 V-7900 V-7901 V-7902 V-7907 V-7908 V-7910 V-7921 V-7923 V-7930 V-7951 V-7952 V-7960 V-7961 V-7982 V-8852 V-9190 V-9191 V-9192 V-9193	V-7875 61 V-7876 61 V-7882 67 V-7896 60 V-7898 60 V-7900 60 V-7901 60 V-7902 60 V-7907 60 V-7908 60 V-7910 67 V-7921 60 V-7923 60 V-7923 60 V-7951 66 V-7952 66 V-7952 66 V-7960 67 V-7960 67 V-7982 67 V-7982 67 V-7982 67 V-8752 38 V-9190 34 V-9191 34 V-9191 34 V-9193 34 V-9193 34	V-7875         61         Black & Brass; Dia. 12"; Height 24"; 3" Fitter           V-7876         61         White & Brass; Dia. 12"; Height 24"; 3" Fitter           V-7882         67         Satin Aluminum; Depth 7"           V-7896         60         Satin White; From 80" to 90"; 3" O.D.           V-7898         60         Satin Black; 80" to 90"; 3" O.D.; W/U-Grd. C/O           V-7900         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar Satin White; From 57" to 90"; 3" Fitter           V-7901         60         Redwood Sign with Wrought Iron Bracket; Extends 16'½'           V-7910         67         Black & Brass; Height 9"           V-7921         60         Black & Brass; Height 9"           V-7952         60         Cadmium Swivel Type; For 2 Flood or Spot Light	V.7875         61         Black & Brass; Dia. 12"; Height 24"; 3" Fitter White & Brass; Dia. 12"; Height 24"; 3" Fitter 1-150         1-150           V.7882         67         Satin Aluminum; Depth 7"         1-75           V.7896         60         Satin White; From 80" to 90"; 3" O.D.         —           V.7898         60         Satin Black; 80" to 90"; 3" O.D.; W/U-Grd. C/O         —           V.7900         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —           V.7901         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —           V.7902         60         Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar         —           V.7903         60         Black Wrought Iron; Dia. 4"; Height 82"; 3" Fitter         —           V.7904         60         Redwood Sign with Wrought Iron Bracket; Extends 16½"         —           V.7905         60         Redwood Sign with Wrought Iron Bracket; Extends 16½"         —           V.7908         60         Redwood Sign with Wrought Iron Bracket; Extends 16½"         —           V.7910         67         Black & Brass; Height 13"         1-75           V.7921         60         Black & Brass; Height 9"         1-75           V.7930         67         Black & Brass; Height 9"         1-75	V-7875         61         Black & Brass; Dia. 12"; Height 24"; 3" Fitter         1-150         9           V-7876         61         White & Brass; Dia. 12"; Height 24"; 3" Fitter         1-150         9           V-7882         67         Satin Aluminum; Depth 7"         1-75         13           V-7896         60         Satin White; From 80" to 90"; 3" O.D.         —         6           V-7898         60         Satin Black; 80" to 90"; 3" O.D.; W/Ladder C/O         —         5           V-7900         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6           V-7901         60         Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6           V-7902         60         Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6           V-7903         60         Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6           V-7904         60         Black Wrought Iron; Dia. 4"; Height 82"; 3" Fitter         —         15           V-7907         60         Black Wrought Iron; Dia. 4"; Height 82", 3" Fitter         —         15           V-7908         60         Redwood Sign with Wrought Iron Bracket; Extends 16½"         —         13           V-7910         6	V-7875         61         Black & Brass, Die. 12", Height 24"; 3" Fitter         1-150         9         1           V-7876         61         White & Brass, Die. 12", Height 24"; 3" Fitter         1-150         9         1           V-7882         67         Satin Aluminum; Depth 7"         1-75         13         6           V-7896         60         Satin Black, From 80" to 90"; 3" O.D.         —         6         1           V-7898         60         Satin Black, From 57" to 90"; 3" O.D.; W/U-Grd. C/O         —         5½         1           V-7900         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6         1           V-7901         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6         1           V-7902         60         Satin White; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6         1           V-7901         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6         1           V-7902         60         Black Wrought Iron; Die. 4", Height 82"; 3" Fitter         —         15         1           V-7904         60         Redwood Sign with Wrought Iron Bracket; Extends 16½"         —         13         6	V-7875         61         Black & Brass; Dia. 12"; Height 24"; 3" Fitter         1-150         9         1         49.91           V-7876         61         White & Brass; Dia. 12"; Height 24"; 3" Fitter         1-150         9         1         49.91           V-7882         67         Satin Aluminum; Depth 7"         1-75         13         6         5.75           V-7896         60         Satin Black; From 80" to 90"; 3" O.D.         —         6         1         16.94           V-7898         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         5         1         10.94           V-7900         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6         1         12.43           V-7901         60         Satin Black; From 57" to 90"; 3" O.D.; W/Ladder Bar         —         6         1         12.94           V-7902         60         Satin Mind-Oright Prom 57" to 90"; 3" O.D.; W/Ladder Bar         —         6         1         12.94           V-7907         60         Black Wrought Iron; Dia, 4"; Height 82"; 3" Fitter         —         15         1         13.94           V-7908         60         Redwood Sign with Wrought Iron Bracket; Extends 16½"         —         15         <	V-7875   61   Black & Brass, Dia. 12", Height 24"; 3" Fither   1-150   9   1   49.91   33.27

# VIRDEN SQUARE AND RECTANGULAR RECESSED BOXES When Ordering — Housing, Trim, and Diffusers List Under Separate Numbers

(See Catalog Pages 36 & 37)















UNWIRED	PREWIRED	BLOWN OPAL	ALBA-LITE	MOLDED OPAL	BENT DEC.	FRESNEL LENS
		NOTE: For finishe	ed opening size add	d 1/8" to housing size.		

PARTS MUST BE ORDERED SEPARATELY	FIXTURE NUMBER	DESCRIPTION	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
		100 WATT — 8" x 8" x 4" HOUSING	— 9 <sup>3</sup> / <sub>8</sub> "	x 93/8"	TRIM		
SQUARE HOUSING	V-13	Un-Wired; Less Bar Hangers*	4	1	\$ 3.33	\$ 2.22	\$ 2.00
	V-23	Pre-Wired; W/Bar Hangers	5	1	5.75	3.83	3.44
	V-30	Polished Brass	7	6	3.55	2.37	2.13
IE CAST—TRIM	V-31 V-32	Polished Copper	7	6	3.55	2.37	2.13
IE CASI—IKIM	V-32 V-33	Chromium Satin Aluminum	7	6	3.55	2.37	2.13
	V-33 V-34	Satin White	7	6	3.55 2.55	2.37 1.70	2.13 1.53
	V-35	Blown Opal (No Trim Required)	3	1	9.44	6.29	5.65
	V-36	Alba-Lite	8	6	1.00	.67	.60
LASS DIFFUSERS	V-37	Molded Opal	7	4	3.22	2.15	1.93
	V-38	Bent Decorated	4	4	2.22	1.48	1.33
	V-39	Fresnel Lens	7	6	3.66	2.44	2.19
		150 WATT — 10" x 10" x 4" HOUSING		$'' \times 11\frac{3}{8}'$	TRIM		
QUARE HOUSING	V-14 V-24	Un-Wired; Less Bar Hangers*	5	1	4.66	3.11	2.79
		Pre-Wired; W/Bar Hangers	6	1	6.77	4.51	4.06
	V-40 V-41	Polished Garage	10	6	4.11	2.74	2.46
IE CAST—TRIM	V-41 V-42	Polished Copper Chromium	10 10	6	4.11	2.74	2.46
ir cwai—ikim	V-42 V-43	Satin Aluminum	10	6	4.11	2.74 2.74	2.46
	V-44	Satin White	10	6	3.33	2.22	2.00
	V-45	Blown Opal (No Trim Required)	4	1	13.21	8.81	7.91
	V-46	Alba-Lite	10	6	1.44	.96	.86
LASS DIFFUSERS	V-47	Molded Opal	11	4	3.89	2.59	2.33
	V-48	Bent Decorated	6	4	2.89	1.92	1.73
	V-49	Fresnel Lens	13_	6	4.33	2.89	2.59
		200 WATT — 12" x 12" x 4" HOUSING		" x 13%'			
QUARE HOUSING	V-15	Un-Wired; Less Bar Hangers*	6	1	7.22	4.81	4.32
	V-25	Pre-Wired; W/Bar Hangers	7		8.95	5.96	5.36
	V-50	Polished Brass	11	6	5.55	3.70	3.33
IE CAST—TRIM	V-51 V-52	Polished Copper Chromium	11	6	5.55	3.70	3.33
IE CASI—IRIM	V-52 V-53	Satin Aluminum	11	6	5.55 5.55	3.70 3.70	3.33
	V-54	Satin White	11	6	4.44	2.96	2.66
	V-55	Blown Opal (No Trim Required)	5	1	18.43	12.28	11.04
	V-56	Alba-Lite	14	6	2.44	1.63	1.46
LASS DIFFUSERS	V-57	Molded Opal	16	4	4.77	3.18	2.86
	V-58	Bent Decorated	9	4	3.89	2.59	2.33
	V-59	Fresnel Lens	22	6	5.33	3.55	3.19
		00/300 WATT — 12" x 12" x 9" HOUSIN		3 3/8" x 1			
QUARE HOUSING	V-27	Pre-Wired; W/Bar Hangers	9	1	12.21	8.14	7.32
	V-50 V-51	Polished Copper	11	6	5.55	3.70	3.33
IE CAST-TRIM	V-51 V-52	Polished Copper Chromium	11	6	5.55 5.55	3.70 3.70	3.33 3.33
in CASI — IKIM	V-52 V-53	Satin Aluminum	11	6	5.55	3.70	3.33
	V-54	Satin White	11	6	4.44	2.96	2.66
	V-55	Blown Opal (No Trim Required)	5	1	18.43	12.28	11.04
	V-56	Alba-Lite	14	6	2.44	1.63	1.46
LASS DIFFUSERS	V-57	Molded Opal	16	4	4.77	3.18	2.86
	V-58	Bent Decorated	9	4	3.89	2.59	2.33
	V-59	Fresnel Lens	22	6	5.33	3.55	3.19
CTANOUI 45	Wat	100 WATT — 8" x 12" x 4" HOUSING		x 133/8"			
CTANGULAR DUSING	V-16 V-26	Un-Wired; Less Bar Hangers* Pre-Wired; W/Bar Hangers	5	1	4.11 6.33	2.74 4.22	2.46 3.79
	V-60	Polished Brass	10	6	4.11	2.74	2.46
	V-61	Polished Copper	10	6	4.11	2.74	2.46
E CAST-TRIM	V-62	Chromium	10	6	4.11	2.74	2.46
	V-63	Satin Aluminum	10	6	4.11	2.74	2.46
	V-64	Satin White	10	6	3.33	2.22	2.00
LASS DIFFUSERS	V-66	Alba-Lite	10	6	1.67	1.11	1.00
	V-68	Bent Decorated	6	4	3.33	2.22	2.00
AR HANGERS	*V-91	Pair; For Un-Wired Housings Only	41/2	6 sets	.67	.44	.40

# **VIRDEN RECESSED HI-HATS**

(See Catalog Pages 38 & 39)

	FIXTURE NUMBER	FINISH OR DESCRIPTION	TRIM DIA.	OPENING	MAX. WATT	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	6 OR MORE	
			COMPLETE	UNITS — WITH	PLASTER RII	VG					
	SP-8000	Satin White	53/4"	Open	1-R30-75W	10	6	\$ 3.89	\$ 2.59	\$ 2.33	
	SP-8010	Satin White	7%"	Open	1-R40-150W	10½	6	5.22	3.48	3.13	
	SP-8005	Satin White	53/4"	Louvered	1-R30-75W	12	6	4.22	2.81	2.53	
	SP-8015	Satin White	71/8"	Louvered	1-R40-150W	12	6	5.33	3.55	3.19	
	SP-8020	Satin White	71/8"	Lens W/Gasket	1-75W	15	6		0.70	0.00	
(eec- 2010))	31-0020	Julii Willie	/ /8	Lens W/ Ousker	19/511	13	Ü	5.55	3.70	3.33	
			77///	D 0 1	1 7511/	101/	,				
	SP-8025	Satin White	71/8"	Drop Opal	1-75W	131/2	- 6	5.44	3.63	3.26	
3-											
3	SP-8030	Satin White	71/8"	Adjustable Eyeball	1-R30-75W	141/4	6	8.77	5.85	5.25	
V		Fit-All H	Hi-Hats, W	ith Plaster Ring -	- (Order Tri	ms Sep	arate)				
A	V-7	Unwired*									
-	V-/	Less Bar Hangers				31/2	1	4.55	3.03	2.73	
40		<b>-</b>				- / -		7.55	3.03	2.75	
	V-8	Prewired									
	V-0	With Bar Hangers				41/2	1	6.95	4.63	4.16	
		, and the second						0.70		*****	
		TR	IMS FOR	V-7 AND V-8 F	IT-ALL HI-H	ATS					
	V-120	Satin Brass				41/2	6	3.53	2.35	2.11	
9	V-121	Chromium	8"	2 Inch	1-R30-75W	41/2	6	3.53	2.35	2.11	
	V-122 V-125	Satin White Satin Brass				6	6	3.22	2.15	1.93	
	V-126	Chromium	8"	Louvered	1-R30-75W	6	6	3.55 3.55	2.37 2.37	2.13	
<b>G D</b>	V-127	Satin White				6	6	3.22	2.15	1.93	
	V-130	Satin Brass	0.11	4.11	1 000 7514	3	6	2.22	1.48	1.33	
9	V-131 V-132	Chromium Satin White	8"	4 Inch	1-R30-75W	3	6	2.22	1.48	1.33	
	V-135	Satin Brass				71/2	6	2.00 5.95	1.33 3.97	3.56	
	V-136	Chromium	8"	Louvered	1-R40-150W	71/2	6 -	5.95	3.97	3.56	
	V-137	Satin White				71/2	6	5.75	3.83	3.44	
	V-140 V-141	Satin Brass Chromium	8"	5 Inch	1-R40-150W	3	6	2.22 2.22	1.48	1.33	
	V-142	Satin White	· ·	J men	1 140 100 11	3	6	2.00	1.48 1.33	1.20	
1111110	V-145	Satin Brass				41/2	6	5.75	3.83	3.44	
111111111111111111111111111111111111111	V-146 V-147	Chromium Satin White	8"	Open-Skirt Pierced	1-R40-150W	41/2	6	5.75	3.83	3.44	
	V-147	Satin White Satin Brass		Lens W/Gasket		9	6	5.44 4.44	2.96	3.26 2.66	
	V-151	Chromium	8"	Shower Light	1-100W	9	6	4.44	2.96	2.66	
	V-152	Satin White				9	6	4.11	2.74	2.46	
	V-155	Satin Brass	8"	Drop Opal W/Gasket	1-100W	12 12	6	4.44	2.96	2.66	
0	V-156 V-157	Satin White	0	Shower Light	1-100**	12	6	4.44	2.96 2.74	2.66	
	V-160	Satin Brass		-		6	6	3.77	2.52	2.26	
	V-161	Chromium	8"	Alba-Lite Glass	1-100W	6	6	3.77	2.52	2.26	
	V-162 V-165	Satin White Satin Brass		Bent Glass		41/2	6	3.44	2.29	2.06	
	V-166	Chromium	8"	Ceramic White	1-100W	41/2	6	3.33 3.33	2.22	2.00	
	V-167	Satin White				41/2	6	3.00	2.00	1.80	
	V-170	Opal	93/8"	Blown Opal Glass	1-100W	8	4	7.44	4.96	4.46	
	4-17-0	Ораг	- /8	Diomii Opai Oiass				7.77	4.70	4.40	
ATTITUDE OF		W/C . I D . I	01///	B . CI	1.1001/	,	4	0.00	0.00	0.00	
	V-175	W/Crystal Beads	81/4"	Bent Glass Ceramic White	1-100W	6	4	3.33	2.22	2.00	
	V-180	Satin Brass				8	4	10.43	6.96	6.25	
50	V-181	Chromium	8"	Adjustable Eyeball	1-R30-75W	8	4	10.43	6.96	6.25	
	V-182 V-185	Satin White Satin Brass		Less Louver		10	4	9.95	6.63	5.96	
S	V-185 V-186	Chromium	8"	Adjustable Eyebal	1-R30-75W	10	4	12.94 12.94	8.63 8.63	7.75	
0	V-187	Satin White		With Louver		10	4	12.43	8.29	7.45	
	V-190	Satin Brass	0.11	B		41/2	6	5.26	3.51	3.15	
	V-191 V-192	Chromium Satin White	8"	Decorative Trim	1-R40-150W	41/2	6	5.26	3.51	3.15	
	V-192	Satin Brass				12	6	9.95	6.63	2.97 5.96	
	V-196	Chromium	10"	Bent Glass	1-100W	12	6	9.95	6.63	5.96	
	V-197	Satin White				12	6	9.44	6.29	5.65	

## VIRDEN LUMINOUS CEILINGS

(See Catalog Pages 46 & 47)

(Diffusing panels and fluorescent strips must be ordered separately)

ITEM	FIXTURE NUMBER	DESCRIPTION	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	NET 6 OR MORE
GRID KITS	V-8875	For 48 Sq. Ft. Ceilings or Less (6' x 8')	23	1	\$25.53	\$17.02	\$15.30
	V-8880	For 120 Sq. Ft. Ceilings or Less (10' x 12')	47	1	54.95	36.63	32.92
	V-8885	For 192 Sq. Ft. Ceilings or Less (12' x 16')	73	1	83.81	55.87	50.21
DIFFUSERS	V-8878	2' x 2'; Strialite		Bulk	3.89	2.59	2.33
	V-8879	2' x 4'; Strialite		Bulk	7.22	4.81	4.32
	V-8900	2' x 2'; Pio-Grid		Bulk	7.44	4.96	4.46
	V-8901	2' x 4'; Pio-Grid		Bulk	13.94	9.29	8.35
PARTS	F-542	Cross Tee; 2 Ft.		Bulk	.78	.52	.47
1 ·	F-543	Main Tee; 10 Ft.		Bulk			
~	F-544	Intersection Clip		Bulk	3.33	.07	2.00
	F-545	Wall Channel, 10 Ft.		Bulk	2.44	1.63	1.46
<b>1</b>	F-546	Channel Connector		Bulk	.33	.22	.20
ದಾ≀	F-547	Main Tee Connector		Bulk	.22	.15	.13
C	F-548	Corner Cap (Inner)		Bulk	.44	.30	.27
ച	F-574	Corner Cap (Outer)		Bulk	.44	.30	.27
a o	F-580	Hold-Down Clip 1/8"		Bulk	.11	.07	.07
L or	F-580-1	Hold-Down Clip 1/2"		Bulk	.11	.07	.07
	V-8888	Grid Support		Bulk	1.44	.96	.86
FLUORESCENT STRIP	LD-9133	1-F30T12; 36" Rapid Start; LPF-UL	37	6	8.21	5.48	4.92
SIKIF	LD-9145	1-F40; 48" Rapid Start; LPF-UL	45	6	8.21	5.48	4.92
	LD-9146	1-F40; 48" Rapid Start; HPF-CBM	55	6	13.99	9.32	8.38
	LD-9151	2-F40; 96" Tandem Preheat; HPF-UL	14	1	16.10	10.73	9.64
	LD-9153	2-F40; 96" Tandem Rapid Start; HPF-UL	14	1	17.65	11.77	10.57
	LD-9362	2-F40; 48" Parallel Rapid Start; HPF-UL	11	1	13.88	9.25	8.31
DIMMER	LD-9160	1-F40; 48" R.SLPF; S.C.R.; Control Fixture for 1-12 Lamps	11	1	77.03	51.36	46.15
STRIP	LD-9161	1-F40; 48" R.SLPF; S.C.R.; Control Fixture for 1-24 Lamps	11	1	85.47	56.98	51.21
	LD-9162	1-F40; 48" R.SLPF; S.C.R.; Control Fixture for 1-36 Lamps	11	1	97.01	64.68	58.12
4	LD-9163	1-F40; 48" R.SLPF; S.C.R.; Auxiliary Fixture	10	1	69.93	46.62	41.90
	LD-9165	1-F40; 48" R.SLPF; S.C.R.; Dimmer Strip	60	6	15.98	10.66	9.58

## REPLACEMENT GLASS

FIXTURE NO.	GLASS NO.	USER PRICE	NET PRICE EACH	FIXTURE NO.	GLASS NO.	USER PRICE	NET PRICE EACH	FIXTURE NO.	GLASS NO.	USER PRICE	NET PRICE EACH
V-317	G-299	\$ 1.33	\$ .89	V-1015	G-254 15" Bowl	\$ 4.22	\$ 2.81	V-1185	G-456	. \$ 2.44	\$ 1.63
V-408	G-4	1.33	.89	V-1102	G-831		4.14	V-1186	G-456		1.63
V-409	G-4		.89	V-1113	G-824	. 7.55	5.03	V-1190	G-480		2.81
V-512	G-74-FC	2.00	1.33	V-1118	G-822		4.07	V-1195	G-806		2.07
V-609	G-17	5.00	3.33	V-1119	G-822		4.07	V-1198	G-812		6.59
V-611	G-124	6.11	4.07	V-1120	G-301		.37	V-1226	G-700 Bottom		2.00
V-613	G-18	8.33	5.55	V-1124 V-1124	G-858 Bowl		2.96	V-1226	G-701 Top		4.44
V-614	G-78-FC		2.07	V-1127	G-859-6 Panel		1.48 2.96	V-1306	G-855		.59
V-625	G-353		7.40	V-1127	G-859-6 Panel		1.48	V-1316	G-855	89	.59
V-672	G-134 Side		.30	V-1134	G-823		4.07	V-1385	G-821	. 2.44	1.63
V-672	G-135 Bottom		.30	V-1136	G-832 Outside		5.85	V-1392	G-804	. 5.11	3.40
V-673	G-134 Side		.30	V-1136	G-480 Inside		2.81	V-1394	G-804-1	. 5.11	3.40
V-673	G-135 Bottom		.30	V-1144	G-833	-	4.59	V-1396	G-803	. 5.88	3.92
V-674	G-134 Side		.30	V-1147	G-834 Top		4.81	V-1425	G-820	6.11	4.07
V-674	G-135 Bottom		.30	V-1147	G-835 Bottom		4.59	V-1455	G-818	. 2.66	1.78
V-706	G- 68		1.18	V-1152	G-861 Top		4.81	V-1464	G-664	. 7.33	4.88
V-708	G-69	2.33	1.55	V-1152	G-860 Bottom		4.22	V-1540	G-461	. 4.44	2.96
V-710	G-70	3.11	2.07	V-1155	G-737		3.70	V-1545	G-809	. 7.22	4.81
V-714	G-289	3.55	2.37	V-1155	G-862-1 Red		1.33	V-1550	G-774	4.00	2.66
V-808	G-94	3.33	2.22	V-1155	G-862-2 Blue	2.00	1.33	V-1551	G-774		2.66
V-810	G-95		2.96	V-1155	G-862-3 Amber	2.00	1.33	V-1553	G-774		2.66
V-872	G-46	1.22	.81	V-1156	G-737	5.55	3.70	V-1609	G-811-1		5.25
V-872	G-64 Side	.67	.44	V-1156	G-862-6	2.00	1.33	V-1613	G-782 Shade		3.26
V-873	G-46		.81	V-1161	G-692 Shade	9.99	6.66	V-1613	G-783 Outside		5.85
V-873	G-64 Side		.44	V-1161	P-89 Diffuser	. 12.77	8.51	V-1613	G-784 Inside		2.00
V-874 V-970	G-423 G-407		4.14	V-1163	G-737	5.55	3.70	V-1615	G-418		2.96
			.52	V-1165	G-807	8.10	5.40	V-1618	G-782 Outside		3.26
V-971	G-407	.78	.52	V-1168	G-830	16.10	10.73	V-1618	G-798 Inside		1.70
V-975 V-976	G-557	.89	.59	V-1171	G-810-1	13.88	9.25	V-1619	G-782-1 Outside		3.26
V-9/6 V-1015	G-557	.89	.59	V-1176	G-810		9.25	V-1619	G-798 Inside		1.70
V-1015 V-1015	G-55 Crystal Ball		.52	V-1181	G-774		2.66	V-1621	G-783 Outside		5.85
V-1015	G-110 T Drop	.33	.22	V-1182	G-774	4.00	2.66	V-1621	G-784 Inside	3.00	2.00

# REPLACEMENT GLASS

FIXTURE NO.	GLASS NO.	USER PRICE	NET PRICE EACH	FIXTURE NO.	GLASS NO.	USER PRICE	NET PRICE EACH	FIXTURE NO.	GLASS NO.	USER PRICE	NET PRICE EACH
V-1622 V-1622	G-783-1 Outside	\$ 8.77	\$ 5.85 2.00	V-4017 V-4017	G-90 Break		\$ .22 .22	V-6456 V-6457	G-668 G-668		\$ 3.33 3.33
V-1624 V-1624		11.32	7.55 2.59	V-4017 V-4017	G-292 17"		4.14 1.04	V-6461 V-6462	G-483 G-483	. , 8.55	5.70 5.70
V-1625 V-1625	G-785-1 Outside G-786 Inside	11.32	7.55 2.59	V-4018 V-4019	G-822 G-822	6.11	4.07	V-6530 V-6531	G-894 G-894	2.00	1.33 1.33
V-1627 V-1627	G-787 Outside	15.54	10.36 2.96	V-4034 V-4047	G-823 G-836 Top	8.77	4.07 5.85	V-6535 V-6536	G-895 G-895	2.66	1.78 1.78
V-1628 V-1628	G-787-1 Outside	4.44	10.36	V-4047 V-4058	G-835 Bottom G-802	4.66	3.11	V-6540 V-6541	G-825 G-825	5.55	3.70 3.70
V-1631 V-1631	G-792 Outside	2.22	1.48	V-4085 V-4086 V-4100	G-774 G-774 G-449	4.00	2.66 2.66 1.55	V-6545 V-6546 V-6550	G-813 G-813 G-838	. 4.66	3.11
V-1634 V-1634 V-1636	G-794 Outside G-795 Inside G-856 Shade	3.33	11.84 2.22 4.59	V-4101 V-4102	G-449 G-449	2.33	1.55	V-6551 V-6555	G-838	3.11	2.07 2.07 2.07
V-1636 V-1638	G-856 Shade G-857 Body G-697 Panel	5.66	3.77 1.18	V-4110 V-4111	G-450 G-450	2.78	1.85	V-6556 V-6563	G-839 G-839 G-895		2.07
V-1647 V-1647	G-781 Outside G-780 Inside	14.99	9.99	V-4112 V-4120	G-450 G-479	2.78	1.85 2.96	V-6566 V-6572	G-895 G-895	. 2.66	1.78
V-1649 V-1672	G-780	2.00	1.33	V-4121 V-4122	G-479	4.44	2.96 2.96	V-6576 V-6580	G-840 G-814	0	5.85 1.63
V-1672 V-1673	P-81-1 Ring	4.00	2.66 3.11	V-4255 V-4255	G-757 Drum	1.11	2.07	V-6590 V-6591	G-766	1.33	.89 .89
V-1673 V-1675	P-82-1 Ring	4.66	3.11 2.81	V-4261 V-4290	G-757 G-698	. 4.44	2.07	V-6595 V-6596	G-766		.89 .89
V-1678 V-1701	G-776 G-133	1.11	7.33	V-4293 V-4310	G-698 G-451	2.00	1.33	V-6609 V-6610	G-555 G-555	. 1.89	1.26 1.26
V-1702 V-1710	G-133 G-624	5.00	3.33	V-4312 V-4320	G-451	. 4.00	2.66	V-6611 V-6620	G-555 G-841	1.67	1.26
V-1712 V-1721	G-46	1.22	5.92	V-4322 V-4340	G-452 G-587	. 6.44	2.66 4.29 4.29	V-6621 V-6622	G-841	. 1.67	1.11
V-1730 V-1731 V-1734	G-46 G-46 G-46	1.22	.81 .81 .81	V-4341 V-4342 V-4350	G-587 G-587 G-476	6.44	4.29	V-6625 V-6626	G-842 G-842	2.22	1.48
V-1735 V-1736	G-133 G-133	1.11	.74	V-4351 V-4352	G-476 G-476	9.55	6.36	V-6627 V-6860	G-842 G-500	2.11	1.48
V-1741 V-1742	G-133 G-133	1.11	.74	V-4360 V-4360	G-687 Top G-688 Bottom	8.10	5.40	V-6861 V-6881 V-6901	G-704 G-222	. 1.44	1.85
V-1751 V-1761	G-46 G-456	1.22	.81 1.63	V-4460 V-4465	G-585 G-544	11.10	7.40	V-6906 V-6924	P-128 P-128 P-97	4.22	2.81 2.81 1.85
V-1764 V-1765	G-770-1 G-770	5.55	3.70 3.55	V-4480 V-4485	G-663 G-664	5.33	3.55 4.88	V-6925 V-6934	P-97 P-97 P-98	. 2.78	1.85
V-1767 V-1769	G-790	6.66	4.44 6.36	V-4550 V-4551	G-774	4.00	2.66	V-6935 V-6940	P-98 P-99	. 4.11	2.74 3.70
V-1770 V-1770	G-719 Outside G-46 Chimney	17.76	11.84	V-4553 V-4600	G-774 G-886	4.00	2.66 6.07	V-6941 V-6944	P-99 P-99	. 5.55	3.70 3.70
V-1772 V-1772	G-/19 Outside	1.76	.81	V-4610 V-4620	G-888	10.77	7.18 8.95	V-6945 V-6952	P-99 P-52	. 5.55	3.70
V-1773 V-1773	G-//9 Inside		17.17	V-4640 V-4650	G-883	9.10	4.81 6.07	V-6953 V-6981	P-52 G-597	. 1.11	.74 2.22
V-1774 V-1774	G-715 Outside	1.67	1.11	V-4660 V-4672	G-885	. 1.78	7.10 1.18	V-6982 V-7010	G-598 G-639	. 3.89	2.59 3.33
V-1776 V-1777 V-1778	G-771 G-771 G-771	4.33	2.89 2.89 2.89	V-4673 V-4676	G-887	. 8.33	1.63 5.55	V-7047 V-7047	G-670 Large G-671 Small	44	.30
V-1781 V-1785	G-771 G-456 G-456	2.44	1.63	V-4682 V-4694	G-882 G-889	. 4.88	3.48	V-7107 V-7110	G-610 G-826	. 1.89	1.26
V-1786 V-1793	G-456 G-772	2.44	1.63	V-4706 V-4714	P-124	. 13.94	4.96 9.29	V-7114 V-7120	G-782 G-773		3.26 3.26
V-1795 V-1860	G-772 G-500	2.11	1.41	V-4724 V-4728 V-4742	P-100 P-100 P-101	12.21	8.14 8.14	V-7121 V-7125	G-773 G-775	4.88	3.26 3.70
V-1861 V-1885	G-704 G-222	2.78	1.85	V-4744 V-4748	P-101	15.54	5.92 10.36 10.36	V-7126 V-7130	G-775		3.70 4.74
V-1930 V-1935	G-694 G-669	6.44	4.29	V-5038 V-5045	G-697 Panel	1.78	1.18	V-7131 V-7135	G-777	. 3.11	4.74 2.07
V-1940 V-1958	G-691	4.66	8.88 3.11	V-5055 V-5060	G-770-1 G-828	5.55	3.70 1.63	V-7135 V-7140	G-845 Bottom	1.00	2.96
V-1961 V-1963	G-647 G-737	5.55	6.29 3.70	V-5065 V-5091	G-829 G-772	. 3.33	2.22	V-7145 V-7150	G-816	. 11.66	6.66 7.77
V-1965 V-1969	G-807 G-733	<b>7.77</b>	5.40 5.18	V-5106 V-5121	G-855	89	.59 5.85	V-7155 V-7160	G-808 G-848	12.10	7.77 8.07
V-1976 V-2133	G-810-2 G-782-1	4.88	12.51 3.26	V-5121 V-5122	G-784 Inside	3.00	2.00 5.85	V-7165 V-7166	G-827	89	.59
V-2135 V-2808	G-782-1	8.44	3.26 5.62	V-5122 V-5145	G-784 Inside	7.22	2.00 4.81	V-7167 V-7170 V-7171	G-827 G-843 G-843	56	.59 .37 .37
V-2870 V-2871 V-3118	G-500 G-704	2.78	1.41	V-5155 V-5192	G-818 G-804	5.11	3.40	V-7175 V-7176	G-843 G-846 G-846	2.00	1.33 1.33
V-3135 V-3165	G-467 G-673 G-684	3.55	5.03 2.37 2.66	V-5350 V-5860	G-475-1 G-500	2.11	1.41	V-7353 V-7410	G-475-1 G-639	3.77	2.52 3.33
V-3166 V-3167	G-685 G-686	4.88	3.26 4.29	V-5890 V-6021 V-6021	G-222 G-783 Outside G-784 Inside	8.77	.96 5.85 2.00	V-7430 V-7430	G-850 Side	56	.37
V-3170 V-3185	G-679 G-681	1.89	1.26	V-6022 V-6022	G-784 Inside	8.77	5.85 2.00	V-7431 V-7431	G-850 Side	56	.37
V-3214 V-3216	G-468 G-469	4.44	2.96	V-6080 V-6106	G-772 G-855	2.11	1.41	V-7435 V-7435	G-851 Side	67	.44
V-3224 V-3226	G-864 G-865	2.89	1.92	V-6118 V-6118	G-782 Outside	4.88	3.26 1.70	V-7436 V-7436	G-852 Bottom	67	.44
V-3230 V-3236	G-866 G-869	5.00	3.33 3.26	V-6119 V-6119	G-782-1 Outside G-798	4.88	3.26 1.70	V-7450 V-7455	G-808	. 11.66	10.58 7.77
V-3239 V-3244	G-870 G-867	8.33	5.55 3.77	V-6125 V-6131	G-820 Outside	14.43	4.07 9.62	V-7600 V-7605 V-7606	KL-210 Shade G-472	56	8.14 .37 .37
V-3247 V-3250	G-880 G-872	3.55	2.37 3.26	V-6131 V-6133	G-793 Inside	2.22	1.48 3.26	V-7773 V-7775	G-554	56	.37 .37
V-3253 V-3255	G-871	2.55 5.77	1.70 3.85	V-6145 V-6150	G-809 G-770	7.22	4.81 3.55	V-7815 V-7815	G-46 Panel	1.22	.81 .96
V-3258 V-3260	G-873	6.33 8.10	4.22 5.40	V-6155 V-6157	G-818	2.66	1.78	V-7830 V-7840	G-535	3.33	1.63 2.22
V-3263 V-3265	G-875	9.10 9.55	6.07	V-6160 V-6165	G-824	7.55	5.03 5.03	V-7845 → V-7850 V-7853	G-816 G-817 G-594	15.87	6.66 10.58 .59
V-3268 V-3268	G-879 Outer	4.44	6.07 2.96	V-6185 V-6200	G-821	56	1.63	V-7863 V-7873	G-594	.89	.59
V-3270 V-3271	G-877 G-878	9.55	6.36	V-6201 V-6202	G-301 G-301	56	.37	V-7875 V-7875	G-594 G-718 Outside G-779-1 Inside G-779-1 Inside	11.32	7.55 1.11
V-3276 V-3515	G-837 G-526	4.44	5.55 2.96	V-6320 V-6322	G-579 G-579-1	2.44	1.63	V-7876 V-7876	G-718 Outside	. 11.32	1.11 7.55
V-3517 V-3719	G-527 G-471	10.21	3.33 6.81	V-6421 V-6422	G-481	3.55	2.37	V-7882 V-7910 V-7930	G-486	2.44	1.41
V-3819 V-3819	G-580 19" Bowl G-581 Inside	4.44	2.96	V-6441 V-6422	G-482 G-482	5.33	3.55	V-7930 V-7960 V-7961	G-486 G-484 G-484	2.44	1.63 1.63 1.63
V-4002 V-4017 V-4017	G-831	44	4.14	V-6445 V-6446	G-453 G-453	2.22	1.48	V-7982 V-8752	G-490	2.11	1.41
V-4017	G-55 Crystal Ball .		.52	V-6455	G-668	. 5.00	3.33	V-8852	G-178		3.33

#### REPLACEMENT GLASS

			R	EPLACEMENT	GLASS				
FIXTURE NO.	GLASS NO	D. USER PRICE	NET PRICE NO.	GLASS NO.	USER PRICE PRICE		GLASS NO.		NET PRICE EACH
V-1622 V-1624 V-1624 V-1625 V-1625 V-1627 V-1627 V-1627 V-1631 V-1631 V-1631 V-1634 V-1634 V-1634 V-1634 V-1636	G-785-1 Outside G-786 Inside G-787 Outside G-788 Inside G-788 Inside G-788 Inside G-792 Outside G-793 Inside G-794 Outside	\$ 8.77 3.00 11.32 3.89 11.32 3.89 15.54 4.44 15.54 4.44 14.43 2.22 17.76 3.33 6.88	\$ 5.85	G-90 Break G-110 T-Drop G-292 17" G-822 G-822 G-823 G-836 Top G-805 G-805 G-774 G-774 G-774 G-449 G-449	\$ .33 \$ .2 .33	2 V-6457 V-6461 V-6462 V-6530 V-6535 V-6536 V-6540 V-6541 V-6545 V-6545 V-6550 V-6550 V-6551	G-668 G-668 G-483 G-894 G-894 G-895 G-895 G-825 G-825 G-813 G-813 G-813 G-838 G-839	5.00 8.55 8.55 2.00 2.66 2.66 5.55 5.55 4.66 4.66 3.11	\$ 3.33 3.33 5.70 5.70 1.33 1.78 1.78 3.70 3.70 3.11 2.07 2.07 2.07
V-1638 V-1647 V-1647 V-1649 V-1672	G-697 Panel				Digitized	bv			2.00
V-1672 V-1673 V-1673 V-1675	P-81-1 Ring P-82 Diffuser P-82-1 Ring G-480								
V-1678 V-1701 V-1702 V-1710 V-1711 V-1721 V-1731 V-1731 V-1735 V-1736 V-1736 V-1741 V-1742	G-776 G-133 G-133 G-624 G-619 G-46 G-46 G-46 G-133 G-133 G-133 G-133				/P	AL			
V-1751 V-1761 V-1764 V-1765	G-46 G-456 G-770-1 G-770			ASS	SOCIAT	ON			
V-1767 V-1769 V-1770 V-1770	G-790			PRF	FOR SERVAT	ION			
V-1772 V-1772 V-1773 V-1773 V-1774	G-719 Outside G-46 Chimney G-778 Outside G-779 Inside G-715 Outside			TEC	HNOLO	GY,			
V-1774 V-1776 V-1777 V-1778	G-779 Inside . G-771 G-771				RNATIC w.apti.o				
V-1781 V-1785 V-1786 V-1793	G-456 G-456 G-772								
V-1795 V-1860 V-1861 V-1885 V-1930	G-772 G-500 G-704 G-222 G-694				UILDING				
V-1935 V-1940 V-1958 V-1961	G-669 G-691 G-802 G-647				HNOLO ERITAGI				
V-1963 V-1965 V-1969 V-1976 V-2133	G-737 G-807 G-733 G-810-2				BRARY				
V-2135 V-2135 V-2808 V-2870 V-2871	G-782-1 G-782-1 G-71 G-500 G-704	https	://archive	e.org/details/l	ouildingt	echno	logyheritag	elibrarv	
V-3118 V-3135 V-3165 V-3166	G-467 G-673 G-684 G-685								
V-3167 V-3170 V-3185 V-3214	G-686 G-679 G-681 G-468			From the	e collect	ion of:			
V-3216 V-3224 V-3226 V-3230 V-3236	G-469 G-864 G-865 G-866 G-869			Mike Ja	ackson, I	FAIA			
V-3239 V-3244 V-3247 V-3250	G-870 G-867 G-880 G-872								
V-3253 V-3255 V-3258 V-3260 V-3263	G-874	2.55 5.77 6.33 8.10 9.10	1.70 V-6145 3.85 V-6150 4.22 V-6155 5.40 V-6157 6.07 V-6160	G-809 G-770 G-818 G-818 G-824	2.66 1.7	V-7830 V-7840 V-7845	G-486 G-535 G-816	1.44 2.44 3.33 9.99	1.6 2.2 6.6
V-3265 V-3268 V-3268 V-3270	G-876 Outer	9.55 9.10 4.44 9.55	6.36 V-6165 6.07 V-6185 2.96 V-6200 6.36 V-6201	G-824 G-821 G-301 G-301	7.55 5.0 2.44 1.6 56 .3	V-7850 V-7853 V-7863 V-7873	G-817 G-594 G-594 G-594 G-718 Outside	15.87 	10.5 .5 .5
V-3271 V-3276 V-3515 V-3517 V-3719	G-837 G-526 G-527	9.55 8.33 4.44 5.00	6.36 V-6202 5.55 V-6320 2.96 V-6322 3.33 V-6421 6.81 V-6422	G-301 G-579 G-579-1 G-481		V-7875 V-7876 V-7876 V-7882	G-779-1 Inside G-779-1 Inside G-718 Outside G-490	1.67 1.67 11.32 2.11	7.5 1.1 1.1 7.5 1.4 1.6
V-3819 V-3819 V-4002 V-4017	G-580 19" Bowl G-581 Inside G-831	9.99 4.44 6.22 	6.81 V-6422 6.66 V-6441 2.96 V-6422 4.14 V-6445 .30 V-6446	G-481 G-482 G-482 G-453 G-453	5.33 3.5 5.33 3.5 2.22 1.4	V-7930 V-7960 V-7961	G-486 G-484 G-484 G-490	2.44 2.44 2.44 2.11	1.6 1.6 1.6 1.4
/-4017	G-55 Crystal Ba	ıll <b>.78</b>	.52 V-6455	G-668		3 V-8752 V-8852	G-169 G-178	2.66	3.3

### CONTRACTOR'S COST SHEET



EFFECTIVE DATE MAY 1, 1963

MANUFACTURED BY JOHN C. VIRDEN CO., CLEVELAND 3, OHIO

CATALOG NUMBER V-64

- 1. All fixtures are union made and carry the I.B.E.W. (A.F.L.) label.
- 2. Fixtures are approved and carry the label of Underwriters Laboratories, Inc.
- 3. Prices subject to change without notice. Merchandise returned to us without authorization will not be accepted.

	FIXTURE NUMBER	PAGE NO.	DESCRIPTION	MAX. WATT CAP.	WT. STD. PKG.	STD. PKG.	USER PRICE	NET LESS THAN 6	6 OR MORE
	V-317	58	Polished Brass; Dia. 6½"; Depth 6½"	1-75	23	12	\$ 2.75	\$ 1.84	\$ 1.65
7	V-400	58	Ivory; Dia. 51/4"; Depth 3"; W/Strap		9	12	1.89	1.26	1.13
<b>C</b> A	V-408	69	Antique Copper; Height 71/2"	1-75	27	12	7.95	5.30	4.76
	V-409	69	Satin Black; Height 71/2"	1-75	27	12	6.55	4.37	3.92
	V-512	56	White Canopy; 12" Square	2-60	27	12	3.24	2.16	1.94
	V-609	45	Chrome & Opal Glass; Dia. 9"; Depth 5"	2-60	19	6	6.55	4.37	3.92
	V-611	45	Chrome & Opal Glass; Dia. 11"; Depth 5"	2-60	25	6	8.55	5.70	5.13
(2)	V-613	45	Chrome & Opal Glass; Dia. 13"; Depth 5"	3-60	5	1	11.43	7.62	6.8
	V-625	45	Chrome & Opal Glass; Dia. 15"; Depth 6"	3-75	6	1	14.94	9.96	8.9
COLES .	V-614	56	White Canopy; 14" Square	4-60	16	4	5.44	3.63	3.2
	V-672	69	Forged Iron; Dia. 91/2"; Depth 31/2"	2-60	25	6	8.95	5.96	5.3
	V-673	69	Black; Dia. 91/2"; Depth 31/2"	2-60	25	6	8.95	5.96	5.3
	V-674	69	Antique Copper; Dia. 91/2"; Depth 31/2"	2-60	25	6	8.95	5.96	5.3
	V-706	45	Chrome & White Glass; Dia. 6"; Depth 43/4"	1-60	13	6	3.44	2.29	2.0
	V-708	45	Chrome & White Glass; Dia. 8"; Depth 5"	2-60	25	6	4.77	3.18	2.8
	V-710	45	Chrome & White Glass; Dia. 10"; Depth 51/4"	2-75	32	6	6.22	4.14	3.7
	V-714	54	White Canopy; 14" Square	2-60	17	6	4.95	3.30	2.9
-	V-808	58	Maple & Ivory Glass; Dia. 8"; Depth 51/2"	2-60	23	6	7.95	5.30	4.7
	V-810	58	Maple & Ivory Glass; Dia. 10"; Depth 51/2"	2-60	35	6	9.95	6.63	5.9
A	V-872	61	Disch 9 Down Heista 10// Cost Alexa 2// Ein	1 100	0	,	27.93	18.62	16.7
	V-873	61	Black & Brass; Height 18"; Cast Alum.; 3" Fitter White & Brass; Height 18"; Cast Alum.; 3" Fitter	1-100 1-100	9	1	27.93	18.62	16.7
	V-874	60	Black & Brass; Height 16½"; 3" Fitter	1-100	6	1	15.94	10.63	9.5
<u></u>	V-970	69	Black & Brass; Height 121/2"	1-75	10	4	12.94	8.63	7.7
H	V-971	69	White & Brass; Height 12½"	1-75	10	4	12.94	8.63	7.7
-	V 075		Di	1.70	1.4		16.06	0.07	0.0
W	V-975 V-976	68 68	Black & Brass; Height 16½" White & Brass; Height 16½"	1-75 1-75	14	4	14.94	9.96 9.96	8.9
	1-770		Time & Diass, Height 1072	1-73	1 -4	4	17.74	7.70	J.,
	V-1015	9	Brass Canopy; Dia. 15"; Depth 8"	3-60	7	1	26.93	17.95	16.1
þ	V-1102	24	Polished Brass; Dia. 17"; 3-Way Switch	3-60	10	1	25.93	17.29	15.5

# USER PRICES



the light virden stighting idea

## EFFECTIVE DATE MAY 1, 1963

### MANUFACTURED BY JOHN C. VIRDEN CO., CLEVELAND 3, OHIO

CATALOG NUMBER V-64

- 1. All fixtures are union made and carry the I.B.E.W. (A.F.L.) label.
- 2. Fixtures are approved and carry the label of Underwriters Laboratories, Inc.
- 3. Prices subject to change without notice. Merchandise returned to us without authorization will not be accepted.

FIXTURE NUMBER	PAGE NUMBER	USER PRICE	FIXTURE PAGE NUMBER NUMBER	USER PRICE	FIXTURE NUMBER	PAGE NUMBER	USER PRICE	FIXTURE PAGE NUMBER NUMBER	USER PRICE
V-317		\$ 2.75	V-1186 19	\$33.92	V-1721	21	\$18.94	V-3135 56	\$ 5.95
V-400		1.89	V-1190 31	16.94	V-1730	19	18.94	V-316555	5.95
V-408		7.95	V-119531	21.93	V-1731	21	14.94	V-316655	8.95
V-409		6.55	V-1198 29	27.93	V-1734	19	18.94	V-316755	11.94
V-512		3.24	V-1226 27	34.92	V-1735	20	39.92	V-3170 57	3.24
V-609	45	6.55	V-1306 5	64.89	V-1736	18	46.91	V-318556	8.44
V-611	45	8.55	V-1316 5	94.91	V-1741	20	11.94	V-321456	6.95
V-613	45	11.43	V-1385 9	79.92	V-1742	18	14.94	V-3216 57	8.95
V-614	56	5.44	V-1392 8	34.92	V-1751		12.94	V-322454	6.95
V-625	45	14.94	V-1394 8	49.91	V-1761	20	34.92	V-322654	8.77
V-672	69	8.95	V-1396 8	64.89	V-1764		44.91	V-323054	8.95
V-673		8.95	V-142515	84.92	V-1765		84.92	V-323657	10.94
V-674		8.95	V-145513	64.89	V-1767		25.97	V-323957	12,94
V-706	45	3.44	V-146427	29.93	V-1769		30.41	V-324457	9.44
V-708		4.77	V-154024	24.93	V-1770		42.91	V-324755	24.93
V-710		6.22	V-154521	99.79	V-1772		44.91	V-325057	6.95
V-714		4.95	V-155024	19.94	V-1773		53.17	V-325356	4.46
V-808		7.95	V-155124	19.94	V-1774		39.85		8.50
V-810		9.95	V-155324	17.94	V-1776		42.91	V-3255	9.95
V-872		27.93	V-1609 4	49.91					
V-873		27.93			V-1777		42.91	V-326054	10.94
V-874		15.94	V-1613 4	84.87	V-1778		39.92	V-326354	13.94
V-970		12.94	V-161556	6.95	V-1781		29.93	V-3265	12.94
			V-1618 2	118.77	V-1785		28.93	V-326854	16.94
V-971 V-975		12.94	V-1619 2	118.77	V-1786		28.93	V-327056	13.94
		14.94	V-1621 3	30.41	V-1793		54.83	V-327155	13.94
V-976		14.94	V-1622 3	30.41	V-1795		69.82	V-327655	13.94
V-1015		26.93	V-1624 3	37.07	V-1797		11.94	V-351557	8.95
V-1102		25.93	V-1625 3	37.07	V-1798		11.94	V-351757	10.94
V-1113		23.49	V-1627 3	43.73	V-1799		10.94	V-371957	12.94
V-1118		25.93	V-1628 3	43.73	V-1835		14.94	V-381957	15.94
V-1119		24.93	V-1631 7	34.97	V-1860		59.90	V-400244	15.94
V-1120		17.94	V-1634 7	41.63	V-1861	16	69.93	V-4017 9	49.91
V-1124		44.91	V-1636 7	109.89	V-1885	14	27.93	V-4018 43	16.94
V-1127		49.91	V-1638 14	13.94	V-1930	31	16.94	V-4019 43	15.94
V-1134		29.93	V-1647 22	44.91	V-1935	30	21.93	V-4034	18.94
V-1136		19.94	V-1649 5	37.92	V-1940	31	19.94	V-404742	29.93
V-1144	26	39.92	V-1672 24	29.93	V-1958		39.92	V-405841	32.92
V-1147	27	39.92	V-1673 24	34.92	V-1961	33	39.92	V-4085	15.94
V-1152	27	29.93	V-167530	17.94	V-1963		44.91	V-408619	15.94
V-1155	28	49.91	V-167823	24.93	V-1964		17.94	V-4100 44	4.95
V-1156	28	49.91	V-168834	6.95	V-1965		28.93	V-410144	4.95
V-1161		31.92	V-168934	7.95	V-1967		36.63	V-410244	4.95
V-1163	28	37.92	V-169134	7.95	V-1969		24.93	V-411044	6.75
V-1165		14.94	V-169234	9.95	V-1976		24.93	V-411144	6.76
V-1168		42.91	V-169334	12.94	V-2133		44.91	V-411244	6.75
V-1171		39.92	V-169434	14.94	V-2135			V-412044	11.50
V-1176		44.91	V-170120	7.95	V-2808		74.77	V-412144	11.50
V-1181		24.93	V-170218	9.95			10.46	V-412244	11.50
V-1182		24.93	V-1710	39.92	V-2870		22.93	V-4255	24.93
V-1185			V-1712	49.91	V-2871 V-3118		29.93	V-426143	29,93
* IIUJ	17	33.92	- 4/46	77.71	I V=3110	24	11.94	* TEVE TJ	47.72

FIXTURE NUMBER	PAGE NUMBER	USER PRICE	FIXTURE PAGE NUMBER NUMBER	USER PRICE	FIXTURE NUMBER	PAGE NUMBER	USER PRICE	FIXTURE PAGE NUMBER NUMB	USER ER PRICE
V-4290		\$12.94	V-6131 7	\$32,92	V-6622		\$ 5.88	V-777569	\$12.94
V-4293		11.94	V-6133 17	28.93	V-6625		8.44	V-7815 60	14.94
V-4310		4.51	V-614521	28.93	V-6626		8.95	V-7830 67	8.95
V-4312	45	4.51	V-6150 6	15.94	V-6627	53	9.44	V-7840	14.94
V-4320		6.95	V-615513 & 50	14.94	V-6816	53	7.59	V-784561	31.92
V-4322	45	6.95	V-615713 & 50	29.93	V-6817	53	10.46	V-7850	39,92
V-4340		8.44	V-616049	25,93	V-6821		8.95	V-785365	17.94
V-4341		8.44	V-6165	34.92	V-6822		11.94	V-786365	21.93
V-4342		8.44	V-61859	27.93	V-6860		10.46	V=7873	15.94
			V-620059	7.22	V-6861		11.94		
V-4350		12.94			V-6881		5.95	V-7875	49.91
V-4351		12.94	V-620159	7.22	V-6900			V-7876	49.91
V-4352		12.94	V-620259	7.22			24.93	V-7882 67	5.75
V-4360		15.94	V-621059	5.95	V-6901		26.93	V-7896	16.94
V-4460		15.94	V-6212 59	5.95	V-6905		38.87	V-7898	10.94
V-4465		21.93	V-622059	6.95	V-6906		39.92	V-7900	12.43
V-4480	43	12.94	V-6221 59	6.95	V-6910		1.00	V-7901	12.94
V-4485		16.94	V-6222 59	6.95	V-6924		21.65	V-790260	12.94
V-4550		12.94	V-6225 59	7.59	V-6925	51	22.76	V-790760	13.94
V-4551		12.94	V-622659	7.59	V-6934		32.19	V-790860	3,95
V-4553		10.94	V-623059	7.44	V-6935		33.30	V-7910	9.95
V-4600		12.94	V-623159	7.44	V-6940		23.31	V-7921	14.94
			V-6232	7.44	V-6941		24.42	V-7923	16.94
V-4610		15.50			V-6944		28.86		
V-4620		17.94	V-623559	7.59				V-793067	10.94
V-4640		11.43	V-623659	7.59	V-6945		29.97	V-795166	3.95
V-4650		14.94	V-625059	12.45	V-6952		11.50	V-7952 66	6.44
V-4660	42	16.94	V-6251 59	12.45	V-6953		14.94	V-796067	9.95
V-4672	58	12.94	V-625259	12.45	V-6960	53	.44	V-796167	9.95
V-4673	58	14.94	V-6255 59	13.94	V-6962	53	10.46	V-7982 67	7.59
V-4676		15.94	V-625659	13.94	V-6963	53	12.94	V-875238	27.93
V-4682		19.94	V-6260	12.94	V-6964		13.94	V-885238	39.92
V-4694		44.91		12.94	V-6971		2.44	V-919034	2.78
V-4706			V-626159		V-6972		2.95		
		89.91	V-626259	12.94	V-6973		3.95	V-9191:34	.22
V-4714		104.90	V-627359	1.64				V-919234	4.33
V-4724		29.42	V-6274 59	2.24	V-6974		4.95	V-919334	1.67
V-4728		54.95	V-6320 52	5.44	V-6981		3.44	V-961034	2.66
V-4742		31.64	V-6322 52	5.95	V-6982	53	3.95	V-961234	3.33
V-4744	41	46.07	V-6421 52	7.95	V-7010	64	17.94	V-961334	4.77
V-4748		88.69	V-6422 52	8.44	V-7047		5.75	V-961434	5.55
V-4933		9.32	V-644152	11.94	V-7107	66	9.95		
V-4935		8.44	V-644252	12.43	V-7110		4.95	VIRDEN SQUARE and RECT	ANGIII AD
V-4943		12.43	V-6445	14.94	V-7114		12.94	RECESSED BOXE	
V-4945		11.54	V-6446	14.94	V-7120		23.93	KEGESSED BOKE	,
V-4946		12.94	V-6455	7.44	V-7121		23.93	V 12	2 22
V-4953		14.94	V-6456		V-7125		29.93	V-13 36	3.33
				8.44	V-7126			V-23 36	5.75
V-4955		14.50	V-6457 52	7.95			29.93	V-30 36	3.55
V-4963		20.54	V-6461 52	18.94	V-7130		27.93	V-31 36	3.55
V-4965		19.76	V-6462 52	19.43	V-7131		27.93	V-32 36	3.55
V-4970	45	12.94	V-6530 48	14.45	V-7135		29.93	V-33 36	3.55
V-5000		8.95	V-6531 48	14.94	V-7140		27.93	V-34 36	2.55
V-5002	59	8.95	V-6535 48	16.94	V-7145	62	34.92	V-35 36	9.44
V-5038	14	12.94	V-6536 48	17.94	V-7150		39.92	V-36 36	1.00
V-5045	58	2.95	V-6540 48	21.93	V-7155	65	27.93	V-37 36	3.22
V-5055	6	8.95	V-654148	19.94	V-7160	64	34.92	V-38 36	2.22
V-5060		6.95			V-7165	68	3.95	V-39 36	
V-5065		11.94	V-6545	19.94	V-7166		3.95	V-14	3.66
V-5003			V-6546	19.94	V-7167		3.44	V-14 37	4.66
		15.94	V-655050	8.77	V-7170			V-24 37	6.77
V-5106		15.94	V-655150	8.77			29.93	V-40 37	4.11
V-5121		19:94	V-6555 51	9.95	V-7171		27.93	V-41 37	4.11
V-5122		19.94	V-6556 51	9.95	V-7175		25.93	V-42 37	4.11
V-5145	21	16.94	V-6563 49	18.94	V-7176	62	24.93	V-43 37	4.11
V-5155	13	16.94	V-656649	18.94	V-7353	67	7.59	V-44 37	3.33
V-5192		32.92	V-657249	17.94	V-7410	64	15.94	V-45 37	13.21
V-5350		6.75	V-6576	17.94	V-7430		4.95	V-46 37	1.44
V-5675		9.95	V-6580	5.95	V-7431		4.40	V-47 37	3.89
V-5860		9.95			V-7435		6.95	V-48 37	
			V-6590	23.49				V-40	2.89
V-5890		6.95	V-659150	23.93	V-7436		6.44	V-49 37	4.33
V-6021		27.93	V-659550	32.37	V-7450		39.92	V-15 37	7.22
V-6022		27.93	V-659650	32.92	V-7455	68	23.93	V-25 37	8.95
V-6080	10	12.94	V-6609 52	2.75	V-7600		17.94	V-50 37	5.55
V-6106		15.50	V-661052	2.95	V-7605		13.94	V-51 37	5.55
V-6118	2	22.93	V-661152	3.44	V-7606		11.94	V-52 37	5.55
V-6119		22.93	V-662053	4.95	V-7615		5.95	V-53 37	5.55
V-6125		16.94	V-662153	5.44	V-7773		12.94	V-54 37	4.44
, 5225111111		20.77	1 0021	5,44	1		12,77	1	7.44

FIXTURE PAGE NUMBER NUMBE		FIXTURE PAGE NUMBER NUMBER	USER PRICE	FIXTURE NUMBER	PAGE NUMBER	USER PRICE		PAGE USER UMBER PRICE
V-55 37	\$18.43	VIRDEN RECESSED HI-HA	ATS	V-151	39	\$ 4.44	V-8880	47 \$54.95
V-56 37	2.44	SP-8000 38	\$ 3.89	V-152		4.11	V-8885	
V-57 37	4.77	SP-8005	5.22	V-155	39	4.44	V-8878	47 3.89
V <del>-</del> 58 37	3.89	SP-8010	4.22	V-156	39	4.44	V-8879	47 7.22
V-59 37	5.33	SP-8015	5.33	V-157		4.11	V-8900	47 7.44
		SP-8020	5.55	V-160		3.77	V-8901	
V-16 37	4.11	SP-8025	5.44	V-161	39	3.77	F-542	47 .78
V <del>-</del> 26 37	6.33	SP-8030	8.77	V-162	39	3.44	F-543	47 3.33
V-60 37	4.11	V-7 39	4.55	V-165	39	3.33	F-544	
V-61 37	4.11	V-8	6.95	V-166	39	3.33	F-545	
V-62 37	4.11	V-120 39	3.53	V-167	39	3.00	F-546	
V-63 37	4.11	V-121 39	3.53	V-170		7.44	F-547	47 .22
V-64 37	3.33	V-122 39	3.22	V-175	39	3.33	F-548	
V-66 37	1.67	V-125 39	3.55	V-180		10.43	F-574	47 .44
V-68 37	3.33	V-126 39	3.55	V-181		10.43	F-580	
		V-127 39	3.22	V-182		9.95	F-580-1	
V-27 37	12.21	V-130 39	2.22	V-185		12.94	V-8888	
V-50 37	5.55	V-131 39	2.22	V-186		12.94		
V-51 37	5.55	V-132 39	2.00	V-187		12.43	LD <b>-</b> 9133	
V-52 37	5.55	V-135 39	5.95	V-190		5.26	LD-9145	
V-53 37	5.55	V-136 39	5.95	V-191		5.26	LD-9146	
V-54 37	4.44	V-137 39	5.75	V-192		4.95	LD-9151	
V-55 37	18.43	V-140 39	2.22	V-195		9.95	LD-9153	
V-56 37	2.44	V-141 39	2.22	V-196		9.95	LD-9362	
V-57 37	4.77	V-142 39	2.00	V-197		9.44	LD-9160	
V-58 37	3.89	V-145 39	5.75	V-91	39	.67	LD-9161	
V-59 37	5.33	V-146 39	5.75	VIRDEN LUMII	NOUS CELL	NGS	LD-9162	
		V-147 39	5.44				LD-9163	
V-91 37	.67	V-150 39	4.44	V-8875	47	25.53	LD-9165	46 15.98

# REPLACEMENT GLASS

FIXTURE NUMBER		USER PRICE	FIXTURE NUMBER	GLASS NUMBER	USER PRICE	FIXTURE		USER PRICE	FIXTURE NUMBER	GLASS NUMBER	USER PRICE
V <b>-</b> 317	G-299	\$ 1.33	V-1120	G-301	.\$ .56	V-1385	G-821	.\$ 2.44	V-1636	G-856 Shade	\$ 6.88
V-408	G-4	1.33	V-1124	G-858 Bowl	. 4.44	V-1392	G-804			G-857 Body	
V-409	G-4	1.33		G-859-6 Panel		V-1394	G-804-1		V-1638	G-697 Panel	1.78
V-512	G-74-FC		V-1127	G-858 Bowl		V-1396	G-803		V-1647	G-781 Outside	14.99
V-609	G-17		V-1127	G-859-6 Panel	. 2.22	V-1425	G-820	. 6.11	V-1647	G-780 Inside	2.00
V-611	G-124	6.11	V-1134	G-823	. 6.11	V-1455	G-818	. 2.66	V-1649	G-780	2.00
V-613	G-18		V-1136	G-832 Outside	. 8.77	V-1464	G-664	. 7.33	V-1672	P-81 Diffuser	4.00
V-614	G-78-FC	3.11	V-1136	G-480 Inside	. 4.22	V-1540	G-461		V-1672	P-81-1 Ring	4.00
V-625	G-353	11.10	V-1144	G-833		V-1545	G-809	. 7.22	V-1673	P-82 Diffuser	4.66
V-672	G-134 Side	.44		G-834 Top		V-1550	G-774		V-1673	P-82-1 Ring	4.66
V-672	G-135 Bottom			G-835 Bottom		V-1551	G-774		V-1675	G-480	4.22
V-673	G-134 Side			G-861 Top		V-1553	G-774	4.00		G-776	
V-673	G-135 Bottom	.44		G-860 Bottom		V-1609	G-811-1		V-1701	G-133	1.11
V-674	G-134 Side	.44		G-737		V-1613	G-782 Shade		V-1702	G-133	1.11
V-674	G-135 Bottom	.44		G-862-1 Red		V-1613	G-783 Outside		V-1710	G-624	5.00
V-706	G-68	1.78		G-862-2 Blue		V-1613	G-783 Globe			G-619	
V-708	G-69	2.33		G-862-3 Amber		V-1615	G-418		V-1721	G-46	1.22
V-710	G-70	3.11		G-737		V-1618	G-782 Outside			G-46	
V-714	G-289			G-862-6		V-1618	G-798 Inside			G-46	
V-808	G-94	3.33		G-692 Shade		V-1619	G-782-1 Outside			G-46	
V-810	G-95		1	-89 Diffuser		V-1619	G-798 Inside			G-133	
V-872	G-46	1.22		G-737		V-1621	G-783 Outside			G-133	
V-872	G-64 Side	.67		G-807		V-1621	G-784 Inside			G-133	
V-873	G-46	1.22		G-830		V-1622	G-783-1 Outside		V-1742	G-133	1.11
V-873	G-64 Side	.67		G-810-1		V-1622	G-784 Inside		V-1751	G-46	1.22
V-874	G-423	6.22		G-810		V-1624	G-785 Outside			G-456	
V-970	G-407	.78		G-774		V-1624	G-786 Inside		V-1764	G-770-1	5.55
V-971	G-407			G-774		V-1625	G-785-1 Outside		V-1765	G-770	5.33
V-975	G-557	.89		G-456		V-1625	G-786 Inside		V-1767	G-790	6.66
V-976	G-557	.89		G-456		V-1623	G-787 Outside		V-1769	G-791	9.55
V-1015	G-55 Crystal Ball			G-480		V-1627	G-788 Inside		V-1770	G-719 Outside	17.76
V-1015	G-110 T Drop			G-806		V-1627 V-1628	G-787-1 Outside		V-1770	G-46 Chimney	1.22
V-1015	G-254 Bowl, 15"			G-812			G-788 Inside		V-1772	G-719 Outside	17.76
V-1102	G-831			-700 Bottom		V-1626 V-1631	G-792 Outside		V-1772	G-46 Chimney	1.22
V-1113	G-824			G-701 Top		V-1631	G-792 Outside		V-1773	G-778 Outside	25.75
V-1118	G-822			G-855		V-1631 V-1634	G-794 Outside			G-779 Inside	
V-1119	G-822			G-855			G-794 Outside			G-715 Outside	

# REPLACEMENT GLASS (Continued)

FIXTURE NUMBER	GLASS NUMBER	USER PRICE	FIXTURE NUMBER	GLASS NUMBER	USER PRICE	FIXTURE NUMBER		USER PRICE	FIXTURE NUMBER	GLASS NUMBER	USER
	G-779 Inside		V-4085	G-774\$		V-6022	G-783-1 Outside			P-98	
	G-771			G-774	4.00	V-6022	G-784 Inside	3.00	V-6940	P-99	
	G-771			G-449	2.33	V-6080 V-6106	G-772	2.11	V-6941 V-6944	P-99	
	G-771 G-456			G-449 G-449	2.33	V-6118	G-782 Outside	4.88		P-99	
	G-456			G-450	2.78	V-6118	G-798 Inside	2.55	V-6952	P-52	
	G-456			G-450	2.78	V-6119	G-782-1 Outside	4.88		P-52	
V-1793	G-772	2.11		G-450	2.78	V-6119	G-798	2.55	V-6981	G-597	
	G-772		V-4120	G-479	4.44	V-6125	G-820	6.11	V-6982	G-598	3.89
	G-500		V-4121	G-479	4.44	V-6131	G-792 Outside			G-639	
	G-704			G-479	4.44	V-6131 V-6133	G-793 Inside	2.22 4.88		G-670 Large G-671 Small	.44
	G-694			G-757 Drum G-863-6 Panel	3.11	V-6145	G-809	7.22	V-7107	G-610	
	G-669			G-757	3.11	V-6150	G-770	5.33	V-7110	G-826	
	G-691			G-698	4.44	V-6155	G-818	2.66	V-7114	G-782	
V-1958	G-802	4.66		G-698	4.44	V-6157	G-818	2.66	V-7120	G-773	4.88
	G-647		V-4310	G-451	2.00	V-6160	G-824	7.55	V-7121	G-773	
	G-737		1	G-451	2.00	V-6165	G-824	7.55	V-7125	G-775	
	G-807		V-4320	G-452	4.00	V-6185 V-6200	G-821	2.44	V-7126	G-775	
	G-733 G-810-2		V-4322	G-452	4.00	V-6200	G-301	.56	V-7130 V-7131	G-777	
	G-782-1		V-4340 V-4341	G-587	6.44	V-6202	G-301	.56	V-7135	G-844 Top	
	G-782-1		V-4341 V-4342	G-587	6.44	V-6320	G-579	2.44	V-7135	G-845 Bottom	
	G-71	8.44		G-476	9.55	V-6322	G-579-1	2.44	V-7140	G-847	
V-2870	G-500	2.11	V-4351	G-476	9.55	V-6421	G-481	3.55	V-7145	G-816	9.99
	G-704			G-476	9.55	V-6422	G-481	3.55	V-7150	G-815	
	G-467			G-687 Top	8.10	V-6441	G-482	5.33	V-7155	G-808	
	G-673		V-4360	G-688 Bottom		V-6442 V-6445	G-482	5.33	V-7160 V-7165	G-848	
	G-684		V-4460	G-585		V-6446	G-453	2.22	V-7166	G-827G-827	
	G-686		V-4465	G-544		V-6455	G-668	5.00	V-7167	G-827	
V-3170	G-679		V-4480 V-4485	G-663		V-6456	G-668	5.00	V-7170	G-843	
V-3185	G-681		V-4465 V-4550	G-664	7.33 4.00	V-6457	G-668	5.00	V-7171	G-843	
V-3214	G-468		V-4551	G-774	4.00	V-6461	G-483	8.55	V-7175	G-846	
V-3216	G-469		V-4553	G-774		V-6462	G-483	8.55	V-7176	G-846	
V-3224	G-864		V-4600	G-886		V-6530	G-894	2.00	V-7353	G-475-1	
V-3226	G-865		V-4610	G-887	10.77	V-6531 V-6535	G-894	2.00	V-7410	G-639	
V-3230 V-3236	G-866		V-4620	G-888		V-6536	G-895	2.66	V-7430 V-7430	G-850 Side G-849 Bottom	
V-3239	G-870		V-4640	G-883		V-6540	G-825	5.55	V-7431	G-850 Side	
V-3244	G-867		V-4650 V-4660	G-884		V-6541	G-825	5.55	V-7431	G-849 Bottom	
V-3247	G-880		V-4672	G-885		V-6545	G-813	4.66	V-7435	G-851 Side	
V-3250	G-872		V-4673	G-488		V-6546	G-813	4.66	V-7435	G-852 Bottom	
	G-871		V-4676	G-837		V-6550	G-838		V-7436	G-851 Side	
V-3255	G-868		V-4682	G-882	5.22	V-6551 V-6555	G-838	3.11	V-7436	G-852 Bottom	
	G-873		V-4694	G-889	4.88	V-6556	G-839		V-7455	G-817 G-808	
V-3263	G-875		V-4706	P-124		V-6563	G-895-1		V-7600	KL-210 Shade	12.00
V-3265	G-876		V-4714	P-124-1		V-6566	G-895	2.66	V-7605	G-472	
	G-879 Outer		V-4724 V-4728	P-100		V-6572	G-895-1	2.66	V-7606	G-472	
V-3268	G-581 Inner		V-4742	P-100		V-6576	G-840	8.77	V-7773	G-554	
V-3270	G-877		V-4744	P-102		V-6580	G-814	2.44	V-7775	G-554	
V-3271	G-878		V-4748	P-102		V-6590	G-766	1.33	V-7815	P-90 Panel	
V-3276	G-837		V-5038	G-697 Panel	1.78	V-6591	G-766		V-7815 V-7830	G-46	
V-3515 V-3517	G-526		V-5045	G-827		V-6595 V-6596	G-766	1.33	V-7840	G-535	3.3
V-3719	G-471		V-5055	G-770-1	5.55	V-6609	G-555	1.89	V-7845	G-816	
V-3819	G-580 Bowl, 19"		V-5060	G-828	2.44	V-6610	G-555	1.89	V-7850	G-817	
V-3819	G-581 Inside		V-5065 V-5091	G-829		V-6611	G-555	1.89	V-7853	G-594	. 8
V-4002	G-831	. 6.22	V-5106	G-855	.89	V-6620	G-841	1.67	V-7863	G-594	
V-4017	G-5 Chain		V-5121	G-783 Outside		V-6621	G-841	1.67	V-7873	G-594	
V-4017	G-55 Crystal Ball		V-5121	G-784 Inside	3.00	V-6622	G-841	1.67	V-7875	G-718 Outside	
V-4017	G-90 Break		V-5122	G-783-1 Outside	8.77	V-6625 V-6626	G-842	2.22	V-7875 V-7876	G-779-1 Inside G-779-1 Inside	1.6
V-4017	G-110 T Drop		V-5122	G-784 Inside	3.00	V-6627	G-842	2.22	V-7876	G-718 Outside	
V-4017 V-4017	G-292 17" G-293 7"		V-5145	G-809		V-6860	G-500	2.11	V-7882	G-490	
V-4017 V-4018	G-822		V-5155	G-818		V-6861	G-704	2.78	V-7910	G-486	2.4
V-4019	G-822		V-5192 V-5350	G-804		V-6881	G-222	1.44	V-7930	G-486	2.4
V-4034	G-823		V-5350 V-5860	G-500		V-6901	P-128	4.22	V-7960	G-484	2.4
V-4047	G-836 Top		V-5890	G-222	1.44	V-6906	P-128	4.22	V-7961	G-484	2.4
					2.17	V-6924	P-97	2.78	V-7982	G-490	
V-4047 V-4058	G-835 Bottom		V-6021	G-783 Outside	8.77	V-6925	P-97		V-8752	G-169	

# REPLACEMENT GLASS (Continued)

FIXTURE NUMBER	GLASS NUMBER	USER PRICE	FIXTURE NUMBER	GLASS NUMBER	USER PRICE	FIXTURE NUMBER	GLASS NUMBER	USER PRICE	FIXTURE NUMBER	GLASS NUMBER	USER PRICE
	G-779 Inside			G-774			G-783-1 Outside			P-98	
	G-771			G-774 G-449			G-784 Inside G-772			P-99 P-99	
V-1778	G-771	1 22									5.55
	G-456										5.55 1.11
	G-456				Di	gitized l	by				1.11
	G-772										3.33
	G-772				1000						3.89 5.00
V-1861	G-704										44
	G-222 G-694				1		- 0				33 1.89
	G-669										1.22
	G-691					-					4.88
	G-802										4.88 4.88
	G-737				INT	ERNATION	AL				5.55
	G-807										5.55
	G-733 G-810-2				ASS	OCIAT	ION			i i	7.10 7.10
V-2133	G-782-1					FOR				b	3.11
	G-782-1						TION			100	4.44
	G-71 G-500					ERVA				• • •	1.00
V-2871	G-704	•			TECH	HNOLC	GY,				11.66
V-3118 V-3135	G-467				INTER	RNATIC	IANC			• • •	11.66
V-3165	G-684									4	89
V-3166	G-685				WW	w.apti.d	org				89
V-3167 V-3170	G-686									15	89
V-3185	G-681									1	56
V-3214	G-468				DI	III DINI				ļ	2.00
V-3216 V-3224	G-469					JILDIN					2.00
V-3226	G-865				TECI	HNOLO	OGY				5.00
V-3230	G-866				HE	RITAG	F			1	56
V-3236 V-3239	G-869										56
V-3244	G-867				LI	BRAR'	Y			(	56
V-3247 V-3250	G-880										67
V-3253	G-872	https	://archi	ve.org/de	etails/k	uilding	technolo	avheri	tagelih	rary	67
V-3255	G-868					amamig	1001111010	9,11011	tagono		67
V-3258 V-3260	G-873									20	15.87
V-3263	G-875										12.21
V-3265	G-876			Fre	om the	e collec	ction of:				56
V-3268 V-3268	G-879 Oute G-581 Inne									1	56
V-3270	G-877										56
V-3271	G-878			IV	like Ja	ackson	, FAIA			No.	1.44
V-3276 V-3515	G-837 G-526									6	2.44
V-3517	G-527										3.33
V-3719 V-3819	G-471	. 10.21		G-828		V-6610	G-555			G-817	
V-3819	G-581 Inside			G-829 G-772			G-555		V-7853	G-594	89
V-4002	G-831	. 6.22		G-855		V-6620	G-841	1.67		G-594	
V-4017 V-4017	G-5 Chain		V-5121	G-783 Outside	8.77	V-6621 V-6622	G-841			G-718 Outside	
V-4017	G-90 Break			G-784 Inside G-783-1 Outside		V-6625	G-842	2.22	V-7875	G-779-1 Inside	1.67
V-4017	G-110 T Drop		V-5122	G-784 Inside	3.00	V-6626 V-6627	G-842			G-779-1 Inside	
V-4017 V-4017	G-292 17" G-293 7"			G-809 G-818		V-6860	G-500			G-490	
V-4018	G-822	. 6.11		G-804		V-6861	G-704	2.78	V-7910	G-486	2.44
V-4019 V-4034	G-822		V-5350	G-475-1	3.77		G-222 P-128			G-486	
V-4034 V-4047	G-823			G-500		V-6901 V-6906	P-128			G-484	
V-4047	G-835 Bottom	. 6.88		G-783 Outside		V-6924	P-97	2.78	V-7982	G-490	2.11
V-4058	G-802	. 4.66		G-784 Inside		V-6925 V-6934	P-97 P-98			G-169 G-178	
						V-0754	. 70,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.11	. 0052	± 27 0	5.00

#### USER PRICES



#### EFFECTIVE DATE MAY 1, 1963

#### MANUFACTURED BY JOHN C. VIRDEN CO., CLEVELAND 3, OHIO

CATALOG NUMBER V-64

- 1. All fixtures are union made and carry the I.B.E.W. (A.F.L.) label.
- 2. Fixtures are approved and carry the label of Underwriters Laboratories, Inc.
- 3. Prices subject to change without notice. Merchandise returned to us without authorization will not be accepted.

V-400	XTURE JMBER	PAGE NUMBER	USER PRICE	FIXTURE PAGE NUMBER NUMBER	USER PRICE	FIXTURE PAGE NUMBÉR NUMBER	USER PRICE	FIXTURE PAGE NUMBER NUMBER	USER
\(\frac{\cupsys\$V-400}{\cupsys\$0}\$ . 58  \text{\$1.99}\$  \cupsys\$V-1190\$,  31\$,  16,94\$  \cupsys\$V-1731\$,  21\$,  19\$,  18,94\$  \cupsys\$V-3166\$,  55\$  \cupsys\$V-409\$,  69\$  6.55\$  \cupsys\$V-1198\$,  29\$  \cupsys\$Z-7.73\$,   19\$  18,94\$  \cupsys\$V-3166\$,  55\$  \cupsys\$V-609\$,  45\$  6.55\$  \cupsys\$V-1366\$,  54\$   \cupsys\$V-1735\$,  18\$  46.91\$  \cupsys\$V-609\$,  45\$  6.55\$  \cupsys\$V-1366\$,  54\$   \cupsys\$V-1741\$,  20\$  11,94\$  \cupsys\$V-1741\$,  20\$   11,94\$   \cupsys\$V-1742\$,  20\$     \cupsys\$V-613\$,  45\$   \qu	317	58	\$ 2.75	V-118619	\$33.92	V-172121	\$18.94	V-3135 56	\$ 5.95
\(\frac{\qquad}{\qquad}\) \(\qquad}\) \(\qqquad}\) \(\qqq\) \(\qqq\) \(\qq\ad}\) \(\qq\aq\ad}\) \(\qq\ad}\) \(\qq\ad}\) \(\qq\ad}\) \(\qq\			1.89		16.94				5.95
V-409	408	69	7.95	V-119531	21.93	V-173121	14.94		8.95
V-512. 56 3.24 V-1226. 27 34,92 V-1735. 20 39,92 V-3170 57 V-609 45 6.55 V-1306. 5 64.89 V-1736. 18 46.91 V-3185. 56 V-611. 45 8.55 V-1316. 5 94,91 V-1741. 20 11.94 V-3216. 55 V-613. 45 11.43 V-1385. 9 79.92 V-1742. 18 14.94 V-3216. 57 V-613. 45 11.43 V-1385. 9 9 79.92 V-1742. 18 14.94 V-3216. 57 V-614. 56 5.44 V-1392. 8 34.92 V-1751. 20 12.94 V-3226. 54 V-627. 69 8.59 V-1396. 8 64.89 V-1761. 20 34.92 V-3226. 54 V-672. 69 8.59 V-1396. 8 64.89 V-1765. 6 84.92 V-3226. 54 V-673. 69 8.59 V-1425. 15 84.92 V-1765. 6 84.92 V-3236. 57 V-766. 45 3.44 V-1464. 27 29.93 V-1769. 6 30.41 V-3236. 57 V-706. 45 3.44 V-1464. 27 29.93 V-1769. 6 30.41 V-3244. 57 V-708. 45 6.22 V-1545. 21 99.79 V-1772. 23 44.91 V-3250. 57 V-710. 45 6.22 V-1545. 21 99.79 V-1772. 23 44.91 V-3250. 57 V-710. 45 6.22 V-1545. 21 99.79 V-1772. 23 44.91 V-3250. 57 V-788. 58 9.95 V-1551. 24 19.94 V-1773. 23 39.85 V-3255. 55 V-880. 58 7.95 V-1551. 24 19.94 V-1774. 23 39.85 V-3255. 55 V-880. 58 9.95 V-1553. 24 17.94 V-1776. 2 42.91 V-3256. 54 V-873. 61 27.93 V-1609. 4 49.91 V-1777. 22 42.91 V-3256. 54 V-873. 61 27.93 V-1609. 4 49.91 V-1777. 22 42.91 V-3256. 54 V-873. 61 27.93 V-1609. 4 49.91 V-1777. 22 42.91 V-3256. 54 V-873. 61 27.93 V-1609. 4 49.91 V-1777. 22 42.91 V-3256. 54 V-873. 61 27.93 V-1609. 4 38.48 V-1778. 22 39.92 V-3265. 54 V-874. 60 15.94 V-1615. 56 6.95 V-1781. 20 29.93 V-3266. 54 V-970. 69 12.94 V-1615. 56 6.95 V-1781. 20 29.93 V-3266. 54 V-970. 69 12.94 V-1615. 56 6.95 V-1781. 20 29.93 V-3266. 54 V-975. 68 14.94 V-1622. 3 30.41 V-1795. 10 54.83 V-3277. 55 V-7970. 69 12.94 V-1618. 2 118.77 V-1785. 19 28.93 V-3266. 54 V-9775. 68 14.94 V-1622. 3 30.41 V-1795. 10 54.83 V-3277. 55 V-1102. 24 25.93 V-1628. 3 37.07 V-1799. 34 11.94 V-33515. 57 V-11113. 29 23.49 V-1627. 3 37.07 V-1799. 34 11.94 V-33515. 57 V-11113. 29 23.49 V-1628. 3 37.07 V-1799. 34 11.94 V-33515. 57 V-11113. 29 23.49 V-1628. 3 37.07 V-1799. 34 11.94 V-33515. 57 V-11113. 29 23.49 V-1628. 3 37.92 V-1655. 3 37.92 V-1668. 3 4.99 V-1668. 3 4.99 V-1668. 3 4.99 V-1668. 3 4.99 V-1668. 3 4.	409	69	6.55		27.93		18.94		11.94
\(\frac{\text{V-609}}{\text{-61}}\) 45 \(\frac{6.55}{6.55}\) \(\frac{\text{V-1306}}{\text{-516}}\) 5 \(\frac{64.89}{6.95}\) \(\frac{\text{V-1736}}{\text{-14}}\) 18 \(\frac{46.91}{4.94}\) \(\text{V-31214}\) 5 \(\frac{56}{5.94.91}\) \(\text{V-1742}\) 18 \(\text{14.94}\) \(\text{V-31214}\) 5 \(\frac{56}{5.94.91}\) \(\text{V-1751}\) 20 \(\text{12.94}\) \(\text{V-3224}\) 54 \(\text{V-625}\) 45 \(\text{14.94}\) \(\text{V-1394}\) 8 \(\text{49.91}\) \(\text{V-1751}\) 20 \(\text{12.94}\) \(\text{V-3226}\) 54 \(\text{V-1751}\) 10 \(\text{20.12.94}\) \(\text{V-3226}\) 54 \(\text{V-672}\) 69 \(\text{8.95}\) \(\text{V-1425}\) 15 \(\text{8.95}\) 8 \(\text{4.89}\) \(\text{V-1764}\) 7 \(\text{44.91}\) \(\text{V-3226}\) 57 \(\text{V-673}\) 69 \(\text{8.95}\) \(\text{V-1425}\) 15 \(\text{8.49}\) \(\text{V-1767}\) 6 \(\text{8.49}\) 2 \(\text{V-3226}\) 57 \(\text{V-674}\) 69 \(\text{8.95}\) \(\text{V-1464}\) 27 \(\text{2.99}\) 3 \(\text{V-1767}\) 6 \(\text{6.30.41}\) \(\text{V-3234}\) 57 \(\text{V-706}\) 45 \(\text{4.47}\) \(\text{V-1560}\) 24 \(\text{2.199.79}\) \(\text{V-1770}\) 23 \(\text{4.91}\) \(\text{V-3235}\) 57 \(\text{V-710}\) 45 \(\text{4.95}\) 2 \(\text{V-1550}\) 24 \(\text{19.94}\) \(\text{V-1776}\) 23 \(\text{4.91}\) \(\text{V-3255}\) 55 \(\text{V-880}\) 58 \(\text{9.95}\) \(\text{V-1553}\) 24 \(\text{17.94}\) \(\text{V-1776}\) 22 \(\text{4.29}\) \(\text{V-3255}\) 55 \(\text{V-880}\) 58 \(\text{9.95}\) 9.5 \(\text{V-1553}\) 24 \(\text{17.94}\) \(\text{V-1776}\) 22 \(\text{4.29}\) \(\text{V-3266}\) 54 \(\text{V-872}\) 61 \(\text{2.793}\) \(\text{V-1613}\) 4 \(\text{4.87}\) 4.91 \(\text{V-1776}\) 22 \(\text{4.29}\) \(\text{V-3266}\) 54 \(\text{V-873}\) 61 \(\text{2.793}\) \(\text{V-1618}\) 21 \(\text{1.94}\) \(\text{V-1776}\) 22 \(\text{4.29}\) \(\text{V-3266}\) 54 \(\text{V-873}\) 68 \(\text{1.494}\) \(\text{V-1776}\) 22 \(\text{4.291}\) \(\text{V-3266}\) 54 \(\text{V-877}\) 69 \(\text{1.293}\) \(\text{V-1618}\) 21 \(\text{1.94}\) \(\text{V-1776}\) 22 \(\text{4.91}\) \(\text{V-3266}\) 56 \(\text{V-877}\) 68 \(1.			3.24		34.92		39.92		3.24
V-611. 45 8.55 V-1316. 5 94.91 V-1741. 20 11.94 V-3214. 56 V-613. 45 11.43 V-13855. 9 9 79.92 V-1742. 18 14.94 V-3216. 57 V-614. 55 5 5.44 V-1392. 8 34.92 V-1751. 20 12.94 V-3224. 54 V-625. 45 14.94 V-1394. 8 49.91 V-1761. 20 34.92 V-3226. 54 V-673. 69 8.95 V-1425. 15 84.92 V-1765. 6 84.92 V-3226. 57 V-674. 69 8.95 V-1425. 15 84.92 V-1765. 6 84.92 V-3236. 57 V-706. 45 3.44 V-1464. 27 29.93 V-1769. 6 30.41 V-3244. 57 V-708. 45 6 2.2 V-1545. 21 99.79 V-1776. 23 44.91 V-3244. 57 V-710. 45 6 6.22 V-1545. 21 99.79 V-1772. 23 44.91 V-3256. 57 V-808. 58 7.95 V-1550. 24 19.94 V-1773. 23 44.91 V-3256. 55 V-808. 58 7.95 V-1551. 24 19.94 V-1774. 23 39.85 V-3255. 55 V-808. 58 7.95 V-1553. 24 17.94 V-1776. 22 42.91 V-3266. 54 V-872. 61 27.93 V-1609. 4 49.91 V-1776. 22 42.91 V-3266. 54 V-873. 61 27.93 V-1609. 4 49.91 V-1776. 22 42.91 V-3266. 54 V-879. 60 12.94 V-1618. 2 118.77 V-1786. 19 28.93 V-3265. 56 V-970. 69 12.94 V-1619. 2 118.77 V-1786. 19 28.93 V-3265. 56 V-970. 69 12.94 V-1619. 2 118.77 V-1786. 19 28.93 V-3265. 56 V-979. 69 12.94 V-1619. 2 118.77 V-1786. 19 28.93 V-3265. 56 V-979. 69 12.94 V-1619. 2 118.77 V-1786. 19 28.93 V-3277. 56 V-975. 68 14.94 V-1622. 3 30.41 V-1779. 34 11.94 V-3511. 57 V-110. 24 25.93 V-1669. 3 30.41 V-1793. 10 54.83 V-3277. 56 V-975. 68 14.94 V-1623. 3 30.41 V-1793. 10 54.83 V-3277. 56 V-979. 69 12.94 V-1619. 2 118.77 V-1786. 19 28.93 V-3266. 54 V-979. 69 12.94 V-1624. 3 30.41 V-1793. 10 54.83 V-3277. 56 V-971. 24 25.93 V-1669. 3 43.73 V-1693. 3 49.94 V-3515. 57 V-1113. 29 23.49 V-1664. 3 30.41 V-1793. 30 54.89 V-3277. 56 V-971. 69 12.94 V-1619. 2 2 118.77 V-1786. 19 28.93 V-3277. 56 V-971. 69 12.94 V-1619. 2 2 118.77 V-1786. 19 28.93 V-3277. 56 V-971. 69 12.94 V-1619. 2 2 118.79 V-1798. 34 11.94 V-3515. 57 V-1110. 24 25.93 V-1669. 3 40.94 V-1799. 34 11.94 V-3515. 57 V-1111. 29 23.99 V-1669. 3 40.94 V-1669. 3 30.94 V-1669. 3 39.92 V-1669. 3 40.94 V-1669. 3 39.92 V-1669. 3 44.91 V-			6.55						8.44
\(\frac{\chi_{1}}{\chi_{2}}\) = \frac{4}{\chi_{1}} \] = \frac{4}{\chi_{2}}\] = \frac{1}{\chi_{2}}\] = \frac{1}{\ch									6.95
\(\frac{\text{V-616}}{4},  56  5.44  \text{V-1394},  8  34.92  \text{V-1751},  20  12.94  \text{V-3226},  54  \text{V-672},  69  8.95  \text{V-1396},  8  64.89   \text{V-1766},  7   44.91  \text{V-3236},  57  \text{V-7673},  69  8.95   \text{V-1425},  15  84.89     \text{V-1765},  6.  84.92   \qqq    \qqq   \qqq  \qqq  \qqq \qqq \qqq \qqq \qqq \qqq \qqq \			11.43						8.9
\(\frac{\ccirc}{\ccirc}\) 45 \ 14.94 \ \(\circ\$\) 14.996 \ \(\circ\$\) 8 \ 69. \(\circ\$\) 8,95 \ \(\circ\$\) 1796 \ \(\circ\$\) 8 \ 64.89 \ \(\circ\$\) 1765 \ \(\circ\$\) 69 \ \(\circ\$\) 8,95 \ \(\circ\$\) 17425 \ \(\circ\$\) 15 \ \(\circ\$\) 44.92 \ \(\circ\$\) 1765 \ \(\circ\$\) 6 \ \(\circ\$\) 44.91 \ \(\circ\$\) 2330 \ \(\circ\$\) 54 \ \(\circ\$\) 464 \ \(\circ\$\) 9 \ \(\circ\$\) 8,95 \ \(\circ\$\) 1425 \ \(\circ\$\) 13 \ \(\circ\$\) 64.89 \ \(\circ\$\) 1765 \ \(\circ\$\) 6 \ \(\circ\$\) 84.92 \ \(\circ\$\) 1765 \ \(\circ\$\) 6 \ \(\circ\$\) 84.92 \ \(\circ\$\) 1765 \ \(\circ\$\) 6 \ \(\circ\$\) 84.92 \ \(\circ\$\) 1765 \ \(\circ\$\) 6 \ \(\circ\$\) 84.97 \ \(\circ\$\) 278.0 \ \(\circ\$\) 77 \ \(\circ\$\) 13 \ \(\circ\$\) 44.64 \ \(\circ\$\) 27 \(\circ\$\) 9,93 \ \(\circ\$\) 1767 \ \(\circ\$\) 6 \ \(\circ\$\) 30.41 \ \(\circ\$\) 1324 \ \(\circ\$\) 77 \\\circ\$\) 770 \ \(\circ\$\) 45 \ \(\circ\$\) 47.77 \ \(\circ\$\) 23 \ \(\circ\$\) 49.91 \ \(\circ\$\) 1755 \ \(\circ\$\) 24 \ \(\circ\$\) 19.79 \ \(\circ\$\) 1770 \ \(\circ\$\) 23 \ \(\circ\$\) 49.91 \ \(\circ\$\) 2325 \\(\circ\$\) 57 \\(\circ\$\) 774 \ \(\circ\$\) 44 \ \(\circ\$\) 49 \\(\circ\$\) 19.94 \ \(\circ\$\) 1773 \\(\circ\$\) 23 \ \(\circ\$\) 49.91 \\(\circ\$\) 2325 \\(\circ\$\) 57 \\\\circ\$\) 774 \\(\circ\$\) 49 \\(\circ\$\) 49.95 \\(\circ\$\) 1550 \\(\circ\$\) 24 \\(\circ\$\) 19.94 \\(\circ\$\) 1773 \\(\circ\$\) 23 \\(\circ\$\) 59.75 \\\\circ\$\) 88. \\(\circ\$\) 58 \\\\circ\$\) 79 \\\\circ\$\) 1553 \\(\circ\$\) 24 \\(\circ\$\) 19.94 \\(\circ\$\) 1775 \\(\circ\$\) 22 \\(\circ\$\) 42.91 \\(\circ\$\) 2325 \\(\circ\$\) 55 \\\\circ\$\) 4810 \\(\circ\$\) 49 \\(\circ\$\) 1609 \\(\circ\$\) 4 \\(\circ\$\) 49.91 \\(\circ\$\) 1775 \\(\circ\$\) 22 \\(\circ\$\) 29.93 \\(\circ\$\) 3265 \\(\circ\$\) 54 \\\\circ\$\) 888 \\(\circ\$\) 1781 \\(\circ\$\) 20 \\(\circ\$\) 99.93 \\(\circ\$\) 23263 \\(\circ\$\) 54 \\\circ\$\\\circ\$\\\\circ\$\\\\circ\$\\\\\circ\$\\\\\\\\\\			5.44						6.9
\(\frac{\text{V-672}}{\text{C}} = \begin{array}{c} \text{8}, \text{9} \text{V-1296}, \text{8}, \text{9}, \text{V-1764}, \text{7}, \text{4}, \text{49,1} \text{V-3236}, \text{5}, \text{7}, \text{V-674}, \text{40,9} \text{9,1425}, \text{15}, \text{84,92} \text{V-1765}, \text{6}, \text{84,92} \text{V-3236}, \text{57}, \text{V-874}, \text{40,9} \text{9,1455}, \text{13}, \text{64,89} \text{V-1767}, \text{6}, \text{6}, \text{22,97}, \text{V-3239}, \text{57}, \text{V-706}, \text{45}, \text{31}, \text{44,1464}, \text{27}, \text{29,93}, \text{V-1706}, \text{6}, \text{30,44}, \text{17}, \text{V-1546}, \text{24}, \text{24}, \text{31}, \text{31}, \text{V-1706}, \text{24}, \text{24}, \text{31}, \text{57}, \text{V-710}, \text{25}, \text{6,62}, \text{V-1545}, \text{21}, \text{99,79}, \text{V-1772}, \text{23}, \text{44,91}, \text{V-3250}, \text{57}, \text{V-710}, \text{45}, \text{6,12}, \text{V-1551}, \text{24}, \text{19,94}, \text{V-1773}, \text{23}, \text{33,17}, \text{V-3253}, \text{56}, \text{V-808}, \text{872}, \text{61}, \text{27,93}, \text{V-1609}, \text{4}, \text{49,10,1776}, \text{22}, \text{42,91}, \text{V-3256}, \text{54}, \text{V-873}, \text{61}, \text{27,93}, \text{V-1613}, \text{4}, \text{48,48,77}, \text{V-1776}, \text{22}, \text{42,91}, \text{V-3260}, \text{54}, \text{V-873}, \text{60}, \text{51}, \text{44}, \text{60}, \text{15,94}, \text{V-1615}, \text{56}, \text{66}, \text{59}, \text{V-1778}, \text{22}, \text{39,92}, \text{V-3265}, \text{56}, \text{56}, \text{V-970}, \text{69}, \text{12,94}, \text{V-1618}, \text{21,18,77}, \text{V-1785}, \text{19}, \text{28,93}, \text{V-3266}, \text{56}, \text{56}, \text{V-971}, \text{66}, \text{66}, \text{14,94}, \text{V-1619}, \text{21,18,77}, \text{V-1785}, \text{19}, \text{29,93}, \text{V-3265}, \text{56}, \text{56}, \text{V-971}, \text{59}, \text{68}, \text{44,91}, \text{V-1622}, \text{3}, \text{30,41}, \text{V-1795}, \text{11}, \text{69,29}, \text{V-3276}, \text{55}, \text{57}, \text{V-1102}, \text{56}, \text{59,39}, \text{V-1625}, \text{3}, \text{30,41}, \text{V-1795},			14.94			l .		V-3226 54	8.7
\(\frac{V-673}{0}\) 69 \(\frac{8}{9}\) 8.95 \\ V-1425 \\ 15 \\ 84.92 \\ V-1765 \\ 6 \\ 84.92 \\ V-3236 \\ 57 \\ V-674 \\ 69 \\ 8.95 \\ V-1455 \\ 13 \\ 64.89 \\ V-1767 \\ 6 \\ 25.97 \\ V-3236 \\ 57 \\ V-706 \\ 45 \\ 3.44 \\ V-1464 \\ 27 \\ 29.93 \\ V-1769 \\ 6 \\ 6 \\ 30.44 \\ V-3244 \\ 57 \\ V-708 \\ 45 \\ 4.77 \\ V-1540 \\ 24 \\ 24.93 \\ V-1707 \\ 23 \\ 42.91 \\ V-3247 \\ 55 \\ V-710 \\ 45 \\ 6.22 \\ V-1565 \\ 21 \\ 9.97 \\ V-1770 \\ 23 \\ 42.91 \\ V-3247 \\ 55 \\ V-714 \\ 54 \\ 4.95 \\ V-1560 \\ 24 \\ 19.94 \\ V-1772 \\ 23 \\ 44.91 \\ V-3247 \\ 55 \\ V-714 \\ 54 \\ 4.95 \\ V-1550 \\ 24 \\ 19.94 \\ V-1774 \\ 23 \\ 39.85 \\ V-3255 \\ 55 \\ V-808 \\ 58 \\ 7.95 \\ V-1551 \\ 24 \\ 19.94 \\ V-1774 \\ 23 \\ 39.85 \\ V-3255 \\ 55 \\ V-810 \\ 58 \\ 9.95 \\ V-1553 \\ 24 \\ 17.94 \\ V-1776 \\ 22 \\ 42.91 \\ V-3250 \\ 54 \\ V-872 \\ 60 \\ 54 \\ V-872 \\ 61 \\ 27.93 \\ V-1613 \\ 48.87 \\ V-1778 \\ 22 \\ 39.92 \\ V-3265 \\ 56 \\ V-870 \\ 69 \\ 12.94 \\ V-1615 \\ 56 \\ 6.95 \\ V-1778 \\ 22 \\ 39.92 \\ V-3265 \\ 56 \\ V-970 \\ 69 \\ 12.94 \\ V-1615 \\ 56 \\ 6.95 \\ V-1778 \\ 22 \\ 39.92 \\ V-3265 \\ 56 \\ V-970 \\ 69 \\ 12.94 \\ V-1615 \\ 3 \\ 30.41 \\ V-1778 \\ 22 \\ 39.93 \\ V-3265 \\ 56 \\ V-975 \\ 68 \\ 14.94 \\ V-1615 \\ 3 \\ 30.41 \\ V-1778 \\ 22 \\ 39.93 \\ V-3265 \\ 56 \\ V-975 \\ 68 \\ 14.94 \\ V-1613 \\ 3 \\ 30.41 \\ V-1778 \\ 22 \\ 39.93 \\ V-3265 \\ 56 \\ V-975 \\ 68 \\ 14.94 \\ V-1613 \\ 3 \\ 30.41 \\ V-1775 \\ 22 \\ 39.93 \\ V-3265 \\ 56 \\ V-975 \\ 68 \\ 14.94 \\ V-1615 \\ 3 \\ 30.41 \\ V-1775 \\ 22 \\ 39.93 \\ V-3265 \\ 56 \\ V-975 \\ 68 \\ 14.94 \\ V-1615 \\ 3 \\ 30.41 \\ V-1795 \\ 11.69 \\ 30.41 \\ V-1795 \\ 30.41 \\ V-				V-1396 8					8.95
\(\frac{\congruence{V-674}}{\congruence{V-674}} = \begin{array}{c} 69 & 8.95 & \text{V-1455} & 13 & 64.89 & \text{V-1767}, \end{array} & 6 & 25.97 & \text{V-3229}, \frac{57}{57} \\ \text{V-7706} & 45 & 3.44 & \text{V-1464} & 27 & 29.93 & \text{V-1770}, \frac{23}{24} & 24.91 & \text{V-3244} & 57 \\ \text{V-7708} & 45 & 4.77 & \text{V-1540}, \text{24} & 24.93 & \text{V-1770}, \text{23} & 42.91 & \text{V-3250}, \text{57} \\ \text{V-710} & 45 & 6.22 & \text{V-1545}, \text{21} & 99.79 & \text{V-1772}, \text{23} & 34.49 & \text{V-3250}, \text{57} \\ \text{V-710} & 45 & 6.22 & \text{V-1550}, \text{24} & 19.94 & \text{V-1773}, \text{23} & 35.17 & \text{V-3255}, \text{55} \\ \text{V-808} & 58 & 7.95 & \text{V-1551}, \text{24} & 19.94 & \text{V-1774}, \text{23} & 39.85 & \text{V-3255}, \text{55} \\ \text{V-810} & 58 & 9.95 & \text{V-1555}, \text{24} & 17.94 & \text{V-1776}, \text{22} & 42.91 & \text{V-3256}, \text{54} \\ \text{V-872} & 61 & 27.93 & \text{V-1609} & 4 & 49.91 & \text{V-1777}, \text{22} & 42.91 & \text{V-3256}, \text{54} \\ \text{V-873} & 61 & 27.93 & \text{V-1619} & 4 & 49.91 & \text{V-1777}, \text{22} & 42.91 & \text{V-3256}, \text{54} \\ \text{V-874} & 60 & 15.94 & \text{V-1615}, \text{56} & 6.95 & \text{V-1781}, \text{20} & 29.93 & \text{V-3266}, \text{54} \\ \text{V-970} & 69 & 12.94 & \text{V-1618} & 2 & 118.77 & \text{V-1785}, \text{19} & 28.93 & \text{V-3266}, \text{54} \\ \text{V-971} & 68 & 14.94 & \text{V-1622} & 3 & 30.41 & \text{V-1793}, \text{10} & 58.93 & \text{V-3270}, \text{55} \\ \text{V-976} & 68 & 14.94 & \text{V-1622} & 3 & 30.41 & \text{V-1793}, \text{10} & 58.93 & \text{V-3276}, \text{55} \\ \text{V-976} & 68 & 14.94 & \text{V-1622} & 3 & 30.41 & \text{V-1793}, \text{10} & 59.82 & 93.93 & \text{V-3266}, \text{55} \\ \text{V-976} & 68 & 14.94 & \text{V-1622} & 3 & 30.41 & \text{V-1793}, \text{10} & 59.82 & 93.93 & \text{V-3276}, \text{55} \\ \text{V-1102} & 24 & 25.93 & \text{V-1624} & 3 & 37.07 & \text{V-1797}, \text{34} & 10.94 & \text{V-3215}, \text{55} \\ \text{V-1118} & 29 & 23.49				V-1425 15					10.94
\(\frac{\text{V-706}}{\text{C}}  \{ 45}{\text{S}}   \{ 4.77}  \{ V-1646}  \{ 27}{\text{C}}  \{ 24, 93}  \{ V-170}  \{ 23}{\text{A}}  \{ 4.91}  \{ V-3244}  \{ 57} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									12.94
\(\frac{\text{V-708}}{\text{V-710}}\) 45 \( 6.22 \) \(\frac{\text{V-1540}}{\text{V-1710}}\) 24 \( 5.62 \) \(\frac{\text{V-1545}}{\text{2.1}} \) 21 \( 9.979 \) \(\frac{\text{V-1772}}{\text{2.3}} \) 34 \( 4.91 \) \(\text{V-3247} \) \( 5.5 \) \(\text{V-710} \) 35 \( 4.95 \) \(\text{V-1545} \) 21 \( 9.94 \) \(\text{V-1773} \) 23 \( 5.17 \) \(\text{V-3253} \) 56 \\(\text{V-808} \) 85 \( 8.795 \) \(\text{V-1551} \) 24 \( 19.94 \) \(\text{V-1774} \) 23 \( 39.85 \) \(\text{V-3255} \) 55 \\(\text{V-808} \) 85 \( 8.95 \) \(\text{V-1551} \) 24 \( 19.94 \) \(\text{V-1776} \) 22 \( 42.91 \) \(\text{V-3260} \) 54 \\(\text{V-873} \) 61 \( 27.93 \) \(\text{V-1609} \) 4 \( 49.91 \) \(\text{V-1776} \) 22 \( 42.91 \) \(\text{V-3260} \) 54 \\(\text{V-873} \) 61 \( 27.93 \) \(\text{V-1613} \) 4 \( 84.87 \) \(\text{V-1781} \) 20 \( 29.93 \) \(\text{V-3265} \) 56 \\(\text{V-874} \) 60 \( 15.94 \) \(\text{V-1618} \) 22 \( 118.77 \) \(\text{V-178} \) 122 \( 29.93 \) \(\text{V-3265} \) 56 \\(\text{V-970} \) 69 \( 12.94 \) \(\text{V-1618} \) 22 \( 118.77 \) \(\text{V-1785} \) 19 \( 28.93 \) \(\text{V-3266} \) 56 \\(\text{V-971} \) 69 \( 12.94 \) \(\text{V-1618} \) 22 \( 118.77 \) \(\text{V-1785} \) 19 \( 28.93 \) \(\text{V-3276} \) 56 \\(\text{V-975} \) 68 \( 14.94 \) \(\text{V-1621} \) 3 \( 30.41 \) \(\text{V-1793} \) 10 \( 54.83 \) \(\text{V-3276} \) 55 \\(\text{V-976} \) 68 \( 14.94 \) \(\text{V-1622} \) 3 \( 30.41 \) \(\text{V-1797} \) 10 \( 69.82 \) \(\text{V-3276} \) 55 \\(\text{V-976} \) 68 \( 14.94 \) \(\text{V-1622} \) 3 \( 30.41 \) \(\text{V-1797} \) 34 \( 11.94 \) \(\text{V-3211} \) 55 \\(\text{V-1105} \) 92 \( 6.93 \) \(\text{V-1625} \) 3 \( 37.07 \) \(\text{V-1797} \) 34 \( 11.94 \) \(\text{V-3515} \) 57 \\(\text{V-1113} \) 29 \( 29.39 \) \(\text{V-1625} \) 3 \( 37.07 \) \(\text{V-1797} \) 34 \(11.94 \) \(\text{V-3515} \) 57 \\(\text{V-1113} \) 29 \( 29.39 \) \(\text{V-1625} \) 3 \( 37.07 \) \(\text{V-1798} \) 34 \(\text{11} \) 10 \(\text{V-1737} \) 35 \(\text{V-1113} \) 29 \(\text{2.93} \) \(\text{V-1625} \) 3 \(\text{3.37}									9.44
V-710. 45 6.22 V-1545. 21 99.79 V-1772. 23 44.91 V-3250. 57 V-714. 54 4.95 V-1550. 24 19.94 V-1773. 23 33.85 V-3255. 55 V-860. 58 7.95 V-1551. 24 19.94 V-1774. 23 39.85 V-3255. 55 V-860. 58 9.95 V-1553. 24 17.94 V-1776. 22 42.91 V-3258. 54 V-872. 61 27.93 V-1609. 4 49.91 V-1777. 22 42.91 V-3256. 54 V-873. 61 27.93 V-1613. 4 84.87 V-1778. 22 39.92 V-3263. 54 V-874. 60 15.94 V-1615. 56 6.95 V-1781. 20 29.93 V-3265. 56 V-970. 69 12.94 V-1618. 2 118.77 V-1785. 19 28.93 V-3266. 54 V-971. 69 12.94 V-1619. 2 118.77 V-1785. 19 28.93 V-3266. 54 V-971. 69 12.94 V-1619. 2 118.77 V-1786. 19 28.93 V-3270. 56 V-975. 68 14.94 V-1622. 3 30.41 V-1793. 10 54.83 V-3271. 55 V-976. 68 14.94 V-1622. 3 30.41 V-1795. 11 69.82 V-3276. 55 V-1015. 9 26.93 V-1624. 3 37.07 V-1797. 34 11.94 V-3515. 57 V-1102. 24 25.93 V-1625. 3 37.07 V-1798. 34 11.94 V-3515. 57 V-1113. 29 23.49 V-1627. 3 43.73 V-1785. 30 14.94 V-3819. 57 V-1118. 24 25.93 V-1628. 3 43.73 V-1895. 30 14.94 V-3819. 57 V-1118. 24 25.93 V-1628. 3 43.73 V-1895. 30 14.94 V-3819. 57 V-1118. 24 24.93 V-1628. 3 43.73 V-1895. 30 14.94 V-3819. 57 V-1119. 24 24.93 V-1628. 3 43.73 V-1895. 30 14.94 V-3819. 57 V-1119. 24 24.93 V-1628. 3 43.73 V-1895. 30 14.94 V-3819. 57 V-1119. 24 24.93 V-1628. 3 43.73 V-1895. 30 14.94 V-3819. 57 V-1119. 25 49.91 V-1636. 7 109.89 V-1885. 14 27.93 V-4002. 44 V-1120. 25 49.91 V-1636. 7 109.89 V-1885. 14 27.93 V-4001. 43 V-1124. 25 49.91 V-1636. 7 109.89 V-1885. 14 27.93 V-4001. 43 V-1124. 25 49.91 V-1636. 7 109.89 V-1885. 14 27.93 V-4001. 43 V-1124. 25 49.91 V-1636. 7 109.89 V-1885. 14 27.93 V-4001. 43 V-1124. 25 49.91 V-1636. 3 19.94 V-1963. 3 39.92 V-4068. 19 V-1124. 25 49.91 V-1636. 3 19.94 V-1963. 3 39.92 V-4068. 19 V-1125. 27 29.93 V-1675. 30 17.94 V-1963. 3 24.93 V-4001. 44 V-1120. 25 49.91 V-1636. 3 17.94 V-1963. 3 24.93 V-4001. 44 V-1166. 4 4.91 V-1669. 34 7.95 V-1960. 31 19.94 V-4004. 42 V-1166. 4 4.91 V-1669. 34 7.95 V-1969. 33 24.93 V-4101. 44 V-1166. 4 4.91 V-1669. 34 7.95 V-1969. 33 24.93 V-4101. 44 V-1166. 4 4.91 V-1166. 3 1.94 V-1692. 34 9.95 V									24.93
V-714 54 4.95 V-1550 24 19.94 V-1773 23 53.17 V-3253 56 V-808 58 7.95 V-1551 24 19.94 V-1774 23 39.85 V-3255 55 V-810 58 9.95 V-1551 24 19.94 V-1776 22 42.91 V-3258 54 V-872 61 27.93 V-1609 4 49.91 V-1777 22 42.91 V-3258 54 V-873 61 27.93 V-1609 4 49.91 V-1777 22 42.91 V-3260 54 V-873 61 27.93 V-1613 4 84.87 V-1778 22 39.92 V-3263 54 V-874 60 15.94 V-1615 56 6.95 V-1781 20 29.93 V-3265 56 V-970 69 12.94 V-1618 2 118.77 V-1785 19 28.93 V-3268 54 V-971 69 12.94 V-1619 2 118.77 V-1785 19 28.93 V-3268 54 V-971 69 12.94 V-1619 3 30.41 V-1793 10 54.83 V-3271 55 V-976 68 14.94 V-1621 3 30.41 V-1795 11 69.82 V-3276 55 V-976 68 14.94 V-1622 3 30.41 V-1795 11 69.82 V-3276 55 V-976 68 14.94 V-1622 3 37.07 V-1797 34 11.94 V-3515 57 V-1105 9 26.93 V-1622 3 37.07 V-1798 34 11.94 V-3515 57 V-1113 29 23.49 V-1627 3 43.73 V-1895 30 14.94 V-3519 57 V-1118 24 25.93 V-1628 3 43.73 V-1895 30 14.94 V-3819 57 V-1118 24 24.93 V-1628 3 43.73 V-1895 30 14.94 V-3819 57 V-1119 24 24.93 V-1628 3 43.73 V-1895 14 0.99 V-3819 57 V-1119 24 24.93 V-1628 3 43.73 V-1895 14 0.99 V-3819 57 V-1119 24 24.93 V-1636 7 109.89 V-1860 12 59.90 V-4002 44 V-1120 25 17.94 V-1636 7 109.89 V-1885 14 27.93 V-4018 43 V-1127 25 49.91 V-1636 7 109.89 V-1885 14 27.93 V-4018 43 V-1127 25 49.91 V-1636 7 109.89 V-1885 14 27.93 V-4018 43 V-1127 25 49.91 V-1636 7 109.89 V-1885 14 27.93 V-4018 43 V-1127 25 49.91 V-1636 7 109.89 V-1885 14 27.93 V-4018 43 V-1127 25 49.91 V-1636 7 109.89 V-1885 14 27.93 V-4018 43 V-1127 25 49.91 V-1636 7 109.89 V-1860 32 44.91 V-4004 42 V-1136 26 19.94 V-1649 5 37.92 V-1960 33 39.92 V-4005 19 V-1155 28 49.91 V-1638 34 7.95 V-1967 32 36.63 V-4100 44 V-1161 26 31.92 V-1675 34 34.92 V-1961 33 39.92 V-4008 19 V-1155 28 49.91 V-1688 34 6.95 V-1965 32 28.93 V-4101 44 V-1166 4 4 2.91 V-1688 34 7.95 V-1966 32 28.93 V-4101 44 V-1166 4 4 2.91 V-1688 34 7.95 V-1966 32 28.93 V-4101 44 V-1166 4 4 2.91 V-1688 34 7.95 V-1966 32 28.93 V-4101 44 V-1166 4 4 2.91 V-1688 34 7.95 V-1966 32 28.93 V-4101 44 V-1166 24 4.91 V-1688 34 7.95 V-1966 32 28.93 V-4101 44									
\(\frac{V-808}{0.00}\) 58  \text{7.95}{ \text{V-1551}}  \text{24}  \text{19.94}{ \text{V-1774}}   \text{23}   \text{39.85}{ \text{V-3255}}   \text{55}{ \text{V-8170}}   \text{V-1776}{ \text{C2}}  \									6.95
\(\frac{V-810}{8}\) \(0.58\) \(0.9\) \(0.9\) \(0.55\) \(0.15) \(0.2\) \(0.15) \(0.15) \\(0.15									4.46
\(\frac{\text{V-872}}{8}\) 61 \(\frac{27.93}{27.93}\) \(\frac{\text{V-1609}}{\text{-1613}}\) 4 \(\frac{44.9.91}{84.87}\) \(\frac{\text{V-1777}}{\text{-1277}}\) 22 \(\frac{42.91}{39.92}\) \(\frac{\text{V-3260}}{\text{-54}}\) 54 \(\text{V-873}\) 61 \(\frac{15.94}{27.93}\) \(\text{V-1613}\) 4 \(\frac{84.87}{84.87}\) \(\text{V-1778}\) 22 \(\frac{29.93}{39.92}\) \(\text{V-3263}\) 54 \(\text{V-874}\) 60 \(\frac{15.94}{69}\) \(\text{V-1618}\) 2 \(\text{18.77}\) \(\text{V-1785}\) 19 \(\text{28.93}\) \(\text{V-3270}\) 56 \(\text{V-971}\) 69 \(\text{12.94}\) \(\text{V-1619}\) 2 \(\text{118.77}\) \(\text{V-1786}\) 19 \(\text{28.93}\) \(\text{V-3270}\) 56 \(\text{V-975}\) 68 \(\text{14.94}\) \(\text{V-1622}\) 3 \(\text{30.41}\) \(\text{V-1795}\) 11 \(\text{69.82}\) \(\text{V-3276}\) 55 \(\text{V-976}\) 68 \(\text{14.94}\) \(\text{V-1622}\) 3 \(\text{30.41}\) \(\text{V-1797}\) 11 \(\text{69.82}\) \(\text{V-3276}\) 55 \(\text{V-1015}\) 9 \(\text{26.93}\) \(\text{V-1624}\) 3 \(\text{37.07}\) \(\text{V-1797}\) 34 \(\text{11.94}\) \(\text{V-3515}\) 57 \(\text{V-1113}\) 29 \(\text{23.49}\) \(\text{V-1627}\) 3 \(\text{33.37.07}\) \(\text{V-1799}\) 34 \(\text{10.94}\) \(\text{V-3319}\) 57 \(\text{V-1118}\) 24 \(\text{24.93}\) \(\text{V-1634}\) 7 \(\text{41.63}\) 7 \(\text{34.97}\) \(\text{V-1865}\) 12 \(\text{59.90}\) \(\text{V-4002}\) 44 \(\text{V-1120}\) 25 \(\text{17.94}\) \(\text{V-1634}\) 7 \(\text{41.63}\) \(\text{V-1865}\) 16 \(\text{69.93}\) \(\text{V-4017}\) 9 \(\text{94}\) 4 \(\text{V-1314}\) 25 \(\text{29.93}\) \(\text{V-1649}\) 5 \(\text{37.92}\) \(\text{V-1940}\) 31 \(\text{16.94}\) \(\text{V-4019}\) 43 \(\text{V-1134}\) 25 \(\text{29.93}\) \(\text{V-1649}\) 5 \(\text{37.92}\) \(\text{V-1960}\) 33 \(\text{29.93}\) \(\text{V-4085}\) 19 \(\text{V-1136}\) 26 \(\text{39.92}\) \(\text{V-1649}\) 5 \(\text{37.92}\) \(\text{V-1960}\) 33 \(\text{29.93}\) \(\text{V-4085}\) 19 \(\text{V-1144}\) 26 \(\text{39.92}\) \(\text{V-1673}\) 24 \(\text{39.92}\) \(\text{V-1960}\) 33 \(\text{29.93}\) \(\text{V-4085}\) 19 \(\text{V-1165}\) 2								V-3255	8.50
\(\frac{\varphi{a}}{\varphi{b}}\) 61 \(\frac{27}{9.3}\) \(\varphi{b}}\) \(\varphi{1613}\) 4 \(\varphi{4}\) 484.87 \\(\varphi{1778}\) 22 \(\varphi{9.97}\) 93 \(\varphi{2.9263}\) 54 \\(\varphi{8}\) 4874 \\(\varphi{6}\) 60 \\(\varphi{15}\) 56 \\(\varphi{6}\) 6.95 \\(\varphi{178}\) 1.7785 \\(\varphi{9}\) 28.93 \\(\varphi{2.9265}\) 56 \\(\varphi{9}\) 1.69 \\(\varphi{2}\) 12.94 \\(\varphi{1618}\) 2 \\(\varphi{18.77}\) 118.77 \\(\varphi{778}\) 19 \(\varphi{8.93}\) 3.9270 \\(\varphi{56}\) 56 \\(\varphi{975}\) 68 \\(\varphi{4}\) 14.94 \\(\varphi{1621}\) 3 \\(\varphi{13}\) 30.41 \\(\varphi{1793}\) 10 \\(\varphi{8.83}\) 3.9271 \\(\varphi{55}\) 55 \\(\varphi{976}\) 68 \\(\varphi{4}\) 14.9622 \\(\varphi{3}\) 3 \\(\varphi{105}\) 9 \\(\varphi{6.93}\) 3 \\(\varphi{1625}\) 3 \\(\varphi{7.07}\) 11 \\(\varphi{6.982}\) 4 \\(\varphi{2.934}\) 15.5 \\(\varphi{7}\) 1002 \\(\varphi{2}\) 24 \\(\varphi{5.93}\) 3 \\(\varphi{1625}\) 3 \\(\varphi{7.07}\) 34 \\(\varphi{1.94}\) 4 \\(\varphi{517}\) 57 \\(\varphi{1118}\) 29 \\(\varphi{2.349}\) 3 \\(\varphi{1628}\) 3 \\(\varphi{3.77}\) 34 \\(\varphi{1.94}\) 4 \\(\varphi{517}\) 57 \\(\varphi{1118}\) 24 \\(\varphi{4.93}\) 3 \\(\varphi{1628}\) 3 \\(\varphi{4.97}\) 34 \\(\varphi{6.93}\) 3 \\(\varphi{4.974}\) 34 \\(\varphi{6.974}\) 3						V-1//0			9.95
V-874         60         15.94         V-1615         56         6.95         V-1781         20         29.93         V-3265         56           V-970         69         12.94         V-1618         2         118.77         V-1785         19         28.93         V-3268         54           V-975         68         14.94         V-1621         3         30.41         V-1793         10         54.83         V-3271         55           V-976         68         14.94         V-1622         3         30.41         V-1795         11         69.82         V-3276         55           V-976         68         14.94         V-1622         3         37.07         V-1797         34         11.94         V-3515         57           V-1015         9         26.93         V-1625         3         37.07         V-1797         34         11.94         V-3517         57           V-1113         29         23.49         V-1627         3         43.73         V-1799         34         10.94         V-3719         57           V-1118         24         22.93         V-1628         3         43.79         V-1860         12         59.99				1					10.94
V-970         69         12.94         V-1618         2         118.77         V-1785         19         28.93         V-3268         54           V-971         69         12.94         V-1619         2         118.77         V-1786         19         28.93         V-3270         56           V-975         68         14.94         V-1621         3         30.41         V-1793         10         54.83         V-3271         55           V-976         68         14.94         V-1622         3         30.41         V-1795         11         69.82         V-3276         55           V-1015         9         26.93         V-1622         3         37.07         V-1797         34         11.94         V-3517         57           V-1113         29         23.49         V-1627         3         43.73         V-1798         34         11.94         V-3517         57           V-1118         24         25.93         V-1628         3         43.73         V-1799         34         10.94         V-3719         57           V-1118         24         25.93         V-1628         3         43.73         V-1805         12         59.90 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>13.94</td>						1			13.94
V-971         69         12.94         V-1619         2         118.77         V-1786         19         28.93         V-3270         56           V-975         68         14.94         V-1621         3         30.41         V-1795         11         69.82         V-3271         55           V-976         68         14.94         V-1622         3         30.41         V-1795         11         69.82         V-3276         55           V-1015         9         26.93         V-1624         3         37.07         V-1797         34         11.94         V-3515         57           V-1010         24         25.93         V-1625         3         37.07         V-1798         34         11.94         V-3517         57           V-1113         29         23.49         V-1628         3         43.73         V-1798         34         11.94         V-3819         57           V-1118         24         25.93         V-1628         3         43.73         V-1798         34         11.94         V-3819         57           V-1119         24         24.93         V-1631         7         34.97         V-1860         12         59.90 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>12.94</td>									12.94
V-975         68         14.94         V-1621         3         30.41         V-1793         10         54.83         V-3271         55           V-976         68         14.94         V-1622         3         30.41         V-1795         11         69.82         V-3276         55           V-1015         9         26.93         V-1624         3         37.07         V-1797         34         11.94         V-3515         57           V-1102         24         25.93         V-1625         3         37.07         V-1798         34         11.94         V-3515         57           V-1113         29         23.49         V-1627         3         43.73         V-1798         34         10.94         V-3719         57           V-1118         24         25.93         V-1627         3         43.73         V-1835         30         14.94         V-3819         57           V-1118         24         24.93         V-1631         7         34.97         V-1860         12         59.90         V-4002         44           V-1120         25         17.94         V-1634         7         41.63         V-1861         16         69.93 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td>16.94</td>				1		1			16.94
V-976         68         14.94         V-1622         3         30.41         V-1795         11         69.82         V-3276         55           V-1015         9         26.93         V-1624         3         37.07         V-1797         34         11.94         V-3515         57           V-1102         24         25.93         V-1627         3         43.73         V-1798         34         11.94         V-3517         57           V-1113         29         23.49         V-1627         3         43.73         V-1799         34         10.94         V-3719         57           V-1118         24         25.93         V-1628         3         43.73         V-1855         30         14.94         V-3819         57           V-1119         24         24.93         V-1634         7         34.97         V-1860         12         59.90         V-4002         44           V-1120         25         17.94         V-1634         7         41.63         V-1861         16         69.93         V-4017         9           V-1124         25         44.91         V-1636         7         109.89         V-1885         14         27.93 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13.94</td>									13.94
V-1015         9         26.93         V-1624         3         37.07         V-1797         34         11.94         V-3515         57           V-1010         24         25.93         V-1625         3         37.07         V-1798         34         11.94         V-3517         57           V-1113         29         23.49         V-1627         3         43.73         V-1799         34         10.94         V-3719         57           V-1118         24         25.93         V-1628         3         43.73         V-1835         30         14.94         V-3819         57           V-1119         24         24.93         V-1631         7         34.97         V-1860         12         59.90         V-4002         44           V-1120         25         17.94         V-1634         7         41.63         V-1860         12         59.90         V-4002         44           V-1124         25         44.91         V-1636         7         109.89         V-1865         14         27.93         V-4017         9           V-1124         25         49.91         V-1636         7         109.89         V-1865         14         27.93									13.94
V-1102									13.94
V-1113       29       23.49       V-1627       3       43.73       V-1799       34       10.94       V-3719       57         V-1118       24       25.93       V-1628       3       43.73       V-1835       30       14.94       V-3819       57         V-1119       24       24.93       V-1631       7       34.97       V-1860       12       59.90       V-4002       44         V-1120       25       17.94       V-1634       7       41.63       V-1861       16       69.93       V-4017       9         V-1124       25       44.91       V-1636       7       109.89       V-1885       14       27.93       V-4018       43         V-1127       25       49.91       V-1638       14       13.94       V-1930       31       16.94       V-4019       43         V-1134       25       29.93       V-1647       22       44.91       V-1935       30       21.93       V-40419       43         V-1136       26       19.94       V-1649       5       37.92       V-1940       31       19.94       V-4047       42         V-1146       26       39.92       V-1672       2						V-1/9/34			8.95
V-1118       24       25,93       V-1628       3       43,73       V-1835       30       14,94       V-3819       57         V-1119       24       24,93       V-1631       7       34,97       V-1860       12       59,90       V-4002       44         V-1120       25       17,94       V-1634       7       41,63       V-1861       16       69,93       V-4017       9         V-1124       25       44,91       V-1636       7       109,89       V-1885       14       27,93       V-4018       43         V-1127       25       49,91       V-1636       7       109,89       V-1885       14       27,93       V-4018       43         V-1127       25       49,91       V-1638       14       13,94       V-1930       31       16,94       V-4019       43         V-1136       26       19,94       V-1647       22       44,91       V-1935       30       21,93       V-4047       42         V-1144       26       39,92       V-1672       24       29,93       V-1958       25       39,92       V-4058       41         V-1147       27       39,92       V-1673								V-351/5/	10.9
V-1119       24       24,93       V-1631       7       34,97       V-1860       12       59,90       V-4002       44         V-1120       25       17,94       V-1634       7       41,63       V-1861       16       69,93       V-4017       9         V-1124       25       44,91       V-1636       7       109,89       V-1885       14       27,93       V-4018       43         V-1127       25       49,91       V-1638       14       13,94       V-1930       31       16,94       V-4019       43         V-1134       25       29,93       V-1647       22       44,91       V-1935       30       21,93       V-4047       42         V-1136       26       19,94       V-1649       5       37,92       V-1940       31       19,94       V-4047       42         V-1144       26       39,92       V-1672       24       29,93       V-1985       25       39,92       V-4058       41         V-1151       27       39,92       V-1673       24       34,92       V-1961       33       39,92       V-4085       19         V-1152       27       29,93       V-1675								V-3/1957	12.9
V-1120         25         17.94         V-1634         7         41.63         V-1861         16         69.93         V-4017         9           V-1124         25         44.91         V-1636         7         109.89         V-1885         14         27.93         V-4018         43           V-1127         25         49.91         V-1638         14         13.94         V-1930         31         16.94         V-4019         43           V-1134         25         29.93         V-1647         22         44.91         V-1935         30         21.93         V-4034         42           V-1136         26         19.94         V-1649         5         37.92         V-1940         31         19.94         V-4047         42           V-1144         26         39.92         V-1672         24         29.93         V-1958         25         39.92         V-4058         41           V-1147         27         39.92         V-1672         24         29.93         V-1961         33         39.92         V-4085         19           V-1152         27         29.93         V-1675         30         17.94         V-1963         32									15.9
V-1124       25       44.91       V-1636       7       109.89       V-1885       14       27.93       V-4018       43         V-1127       25       49.91       V-1638       14       13.94       V-1930       31       16.94       V-4019       43         V-1134       25       29.93       V-1647       22       44.91       V-1935       30       21.93       V-4034       42         V-1136       26       19.94       V-1649       5       37.92       V-1940       31       19.94       V-4034       42         V-1144       26       39.92       V-1672       24       29.93       V-1958       25       39.92       V-4047       42         V-1147       27       39.92       V-1673       24       34.92       V-1961       33       39.92       V-4085       19         V-1152       27       29.93       V-1675       30       17.94       V-1963       32       44.91       V-4086       19         V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1161       26       31.92       V-1689       <					34.97				15.94
V-1127       25       49.91       V-1638       14       13.94       V-1930       31       16.94       V-4019       43         V-1134       25       29.93       V-1647       22       44.91       V-1935       30       21.93       V-4034       42         V-1136       26       19.94       V-1649       5       37.92       V-1940       31       19.94       V-4047       42         V-1144       26       39.92       V-1672       24       29.93       V-1958       25       39.92       V-4058       41         V-1147       27       39.92       V-1673       24       34.92       V-1961       33       39.92       V-4085       19         V-1152       27       29.93       V-1675       30       17.94       V-1963       32       44.91       V-4086       19         V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1156       28       49.91       V-1688       34       6.95       V-1965       32       28.93       V-4101       44         V-1161       26       31.92       V-1699 <t< td=""><td></td><td></td><td></td><td>V-1634 7</td><td>41.63</td><td></td><td></td><td>V-4017 9</td><td>49.9</td></t<>				V-1634 7	41.63			V-4017 9	49.9
V-1134       25       29.93       V-1647       22       44.91       V-1935       30       21.93       V-4034       42         V-1136       26       19.94       V-1649       5       37.92       V-1940       31       19.94       V-4047       42         V-1144       26       39.92       V-1672       24       29.93       V-1958       25       39.92       V-4058       41         V-1147       27       39.92       V-1673       24       34.92       V-1961       33       39.92       V-4085       19         V-1152       27       29.93       V-1675       30       17.94       V-1963       32       44.91       V-4086       19         V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1166       28       49.91       V-1688       34       6.95       V-1965       32       28.93       V-4101       44         V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691 <td< td=""><td></td><td></td><td></td><td>V-1636 7</td><td>109.89</td><td></td><td></td><td>V-4018 43</td><td>16.94</td></td<>				V-1636 7	109.89			V-4018 43	16.94
V-1136       26       19.94       V-1649       5       37.92       V-1940       31       19.94       V-4047       42         V-1144       26       39.92       V-1672       24       29.93       V-1958       25       39.92       V-4058       41         V-1147       27       39.92       V-1673       24       34.92       V-1961       33       39.92       V-4085       19         V-1152       27       29.93       V-1675       30       17.94       V-1963       32       44.91       V-4086       19         V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1156       28       49.91       V-1689       34       6.95       V-1965       32       28.93       V-4101       44         V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691       34       7.95       V-1969       33       24.93       V-4110       44         V-1163       31       14.94       V-1692			49.91	V-163814	13.94		16.94	V-4019 43	15.94
V-1136       26       19.94       V-1649       5       37.92       V-1940       31       19.94       V-4047       42         V-1144       26       39.92       V-1672       24       29.93       V-1958       25       39.92       V-4058       41         V-1147       27       39.92       V-1673       24       34.92       V-1961       33       39.92       V-4085       19         V-1152       27       29.93       V-1675       30       17.94       V-1963       32       44.91       V-4086       19         V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1166       28       49.91       V-1688       34       6.95       V-1965       32       28.93       V-4101       44         V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691       34       7.95       V-1969       33       24.93       V-4110       44         V-1165       31       14.94       V-1692				V-1647 22	44.91	V-1935 30	21.93	V-4034 42	18.94
V-1147       27       39.92       V-1673       24       34.92       V-1961       33       39.92       V-4085       19         V-1152       27       29.93       V-1675       30       17.94       V-1963       32       44.91       V-4086       19         V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1156       28       49.91       V-1688       34       6.95       V-1965       32       28.93       V-4101       44         V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691       34       7.95       V-1969       33       24.93       V-4102       44         V-1165       31       14.94       V-1692       34       9.95       V-1976       31       24.93       V-4110       44         V-1168       4       42.91       V-1693       34       12.94       V-2133       17       44.91       V-4112       44         V-1171       29       39.92       V-1694       3	1136	26	19.94	V-1649 5	37.92	V-194031	19.94	V-4047 42	29.93
V-1147       27       39.92       V-1673       24       34.92       V-1961       33       39.92       V-4085       19         V-1152       27       29.93       V-1675       30       17.94       V-1963       32       44.91       V-4086       19         V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1156       28       49.91       V-1688       34       6.95       V-1965       32       28.93       V-4101       44         V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691       34       7.95       V-1969       33       24.93       V-4110       44         V-1165       31       14.94       V-1692       34       9.95       V-1976       31       24.93       V-4111       44         V-1168       4       42.91       V-1693       34       12.94       V-2133       17       44.91       V-4112       44         V-1171       29       39.92       V-1694       3			39.92	V-1672 24	29.93	V-195825	39.92	V-405841	32.97
V-1152       27       29.93       V-1675       30       17.94       V-1963       32       44.91       V-4086       19         V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1156       28       49.91       V-1688       34       6.95       V-1965       32       28.93       V-4101       44         V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691       34       7.95       V-1969       33       24.93       V-4110       44         V-1165       31       14.94       V-1692       34       9.95       V-1976       31       24.93       V-4110       44         V-1168       4       42.91       V-1693       34       12.94       V-2133       17       44.91       V-4112       44         V-1171       29       39.92       V-1694       34       14.94       V-2135       17       74.77       V-4120       44         V-1176       29       49.91       V-1702       1	1147	27	39.92	V-1673 24	34.92	V-196133	39.92	V-408519	15.94
V-1155       28       49.91       V-1678       23       24.93       V-1964       34       17.94       V-4100       44         V-1156       28       49.91       V-1688       34       6.95       V-1965       32       28.93       V-4101       44         V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691       34       7.95       V-1969       33       24.93       V-4110       44         V-1165       31       14.94       V-1692       34       9.95       V-1976       31       24.93       V-4110       44         V-1168       4       42.91       V-1693       34       12.94       V-2133       17       44.91       V-4112       44         V-1171       29       39.92       V-1694       34       14.94       V-2135       17       74.77       V-4120       44         V-1176       29       44.91       V-1701       20       7.95       V-2808       58       10.46       V-4121       44         V-1181       25       24.93       V-1702       18	1152	27	29.93	V-167530	17.94		44.91	V-408619	15.94
V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691       34       7.95       V-1969       33       24.93       V-4110       44         V-1165       31       14.94       V-1692       34       9.95       V-1976       31       24.93       V-4111       44         V-1168       4       42.91       V-1693       34       12.94       V-2133       17       44.91       V-4112       44         V-1171       29       39.92       V-1694       34       14.94       V-2135       17       74.77       V-4120       44         V-1176       29       44.91       V-1701       20       7.95       V-2808       58       10.46       V-4121       44         V-1181       25       24.93       V-1702       18       9.95       V-2870       12       22.93       V-4122       44         V-1182       25       24.93       V-1710       29       39.92       V-2871       16       29.93       V-4255       43	1155	28	49.91	V-167823	24.93	V-196434	17.94		4.95
V-1161       26       31.92       V-1689       34       7.95       V-1967       32       36.63       V-4102       44         V-1163       28       37.92       V-1691       34       7.95       V-1969       33       24.93       V-4110       44         V-1165       31       14.94       V-1692       34       9.95       V-1976       31       24.93       V-4111       44         V-1168       4       42.91       V-1693       34       12.94       V-2133       17       44.91       V-4112       44         V-1171       29       39.92       V-1694       34       14.94       V-2135       17       74.77       V-4120       44         V-1176       29       44.91       V-1701       20       7.95       V-2808       58       10.46       V-4121       44         V-1181       25       24.93       V-1702       18       9.95       V-2870       12       22.93       V-4122       44         V-1182       25       24.93       V-1710       29       39.92       V-2871       16       29.93       V-4255       43	1156	28	49.91	V-168834	6.95	V-196532	28.93	V-410144	4.9
V-1163     28     37.92     V-1691     34     7.95     V-1969     33     24.93     V-4110     44       V-1165     31     14.94     V-1692     34     9.95     V-1976     31     24.93     V-4111     44       V-1168     4     42.91     V-1693     34     12.94     V-2133     17     44.91     V-4112     44       V-1171     29     39.92     V-1694     34     14.94     V-2135     17     74.77     V-4120     44       V-1176     29     44.91     V-1701     20     7.95     V-2808     58     10.46     V-4121     44       V-1181     25     24.93     V-1702     18     9.95     V-2870     12     22.93     V-4122     44       V-1182     25     24.93     V-1710     29     39.92     V-2871     16     29.93     V-4255     43			31.92						4.95
V-1165     31     14.94     V-1692     34     9.95     V-1976     31     24.93     V-4111     44       V-1168     4     42.91     V-1693     34     12.94     V-2133     17     44.91     V-4112     44       V-1171     29     39.92     V-1694     34     14.94     V-2135     17     74.77     V-4120     44       V-1176     29     44.91     V-1701     20     7.95     V-2808     58     10.46     V-4121     44       V-1181     25     24.93     V-1702     18     9.95     V-2870     12     22.93     V-4122     44       V-1182     25     24.93     V-1710     29     39.92     V-2871     16     29.93     V-4255     43			37.92	V-169134	7.95				6.75
V-1168     4     42.91     V-1693     34     12.94     V-2133     17     44.91     V-4112     44       V-1171     29     39.92     V-1694     34     14.94     V-2135     17     74.77     V-4120     44       V-1176     29     44.91     V-1701     20     7.95     V-2808     58     10.46     V-4121     44       V-1181     25     24.93     V-1702     18     9.95     V-2870     12     22.93     V-4122     44       V-1182     25     24.93     V-1710     29     39.92     V-2871     16     29.93     V-4255     43									6.76
V-1171     29     39.92     V-1694     34     14.94     V-2135     17     74.77     V-4120     44       V-1176     29     44.91     V-1701     20     7.95     V-2808     58     10.46     V-4121     44       V-1181     25     24.93     V-1702     18     9.95     V-2870     12     22.93     V-4122     44       V-1182     25     24.93     V-1710     29     39.92     V-2871     16     29.93     V-4255     43									6.75
V-1176.     29     44.91     V-1701.     20     7.95     V-2808.     58     10.46     V-4121.     44       V-1181.     25     24.93     V-1702.     18     9.95     V-2870.     12     22.93     V-4122.     44       V-1182.     25     24.93     V-1710.     29     39.92     V-2871.     16     29.93     V-4255.     43									11.5
V-1181     25     24.93     V-1702     18     9.95     V-2870     12     22.93     V-4122     44       V-1182     25     24.93     V-1710     29     39.92     V-2871     16     29.93     V-4255     43									11.50
V-1182									11.5
27,75				1					24.93
V-1185				V-171229	49.91			V-426143	29.93